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#### ABSTRACT

Presented is a curriculum guide for educable mentally retarded children in primary and intermediate grades which specifies behavioral and interim objectives in the areas of basic verbal and arithmetic skills, vocational competencies, social competencies, and physical skills. Objectives such as the following are identified at the primary level: recognizes major sources of sounds such as human, animal, mechanical, or danger; understands words denoting amount; realizes that each family member has a certain task to perform at home: and knows the basics of telephone usage. Intermediate level objectives such as the following are listed: identifies spoken words that begin with the same sounds, and end with the same sound and rhyme; uses the question form "why"; and can identify and describe basic requirements for community jobs. Games, activities, instructional materials, and teaching methods are suggested which might help students meet each behavioral objective at primary and intermediate levels. Appendixes include at the primary level, a reading vocabulary list, descriptions of multipurpose materials such as puzzle cards, addresses of companies producing instructional materials or games, and additional sources of activities; at the intermediate level, a list of sight vocabulary and functional words, activities suitable for many instructional objectives, addresses of companies, and additional sources of materials. (GW)

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#### EMR Curriculum Guide

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CURRICULUM CULDE

PRIMARY.

Developed by

The Curriculum Development Project for the Educable Mentally Retarded Lake Butler, Florida

Serving the School Districts of

Baker, Bradford, and Union Counties, Florida

A Title VI-B Grant of The Elementary and Secondary Education Act Edited and Prepared by Veronica M. Ruschmeier, Project Director and EMR Curriculum Specialist Linda Rockwell, EMR Curriculum Specialist





Copies of this Curriculum Guide may be obtained on loan from FLRS, Exceptional Child Education, Department of Education, Tallahassee, Florida 32304





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For their continued support, cooperation, and assistance;

The principals of participating schools in the five counties for their cooperation in all phases of the curriculum development project;

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All the teachers in Baker, Bradford, and Union Counties who helped with the Needs Assessment survey;

And last but not least, the real boss of the project who not only kept the project in line but kept us in line too - our secretary, Patsy Cason.

To all of these people and agencies we extend out sincere appreciation.

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This curriculum guide is the product of an ESEA Title VI-B grant awarded to Baker, Bradford, and Union Counties Florida for a three year period from July 1971 June 1974. The three years corresponded roughly to the three main phases of the project.

The first involved conducting a needs assessment.

The educational and vocational needs and resources of the three counties were surveyed. One of the conclusions was the need for a functional, sequential curriculum. For more information on this phase see A Systems

Procedure Manual For Conducting A Needs Assessment and A Summary Of Findings And Recommendations For Ourriculum Development: Needs Assessment of The Educable Mentally Retarded In Baker, Bradford And Union Counties.

During the second year; the objectives of the curriculum were written. The Curriculum Model consisted of four areas: Basic Skills, Vocational Competencies, and Physical Skills and four levels: Primary (CA 6-9), Intermediate (CA 10-12), Junior High (CA 13-15) and Senior High (CA 16 and older). For each area, a terminal objective was written and within each area and level several Interim Objectives were written. Fianly, a team of teachers from the three countis, whose classes ranged from primary through secondary E/R, revised the Terminal and Interim Objectives. These objectives were published in four books (one writing team and the E/R Curriculum Specialist.

These objectives were published in four books (one for each level): Field Test Draft: Student Objectives
For The Educable Mentally Retarded.

The third phase, which was begun during the second year but expanded during the third year was field testing. A total of 38 teachers of BMR students in Alachua, Baker, Bradford, Columbia, and Union Counties were asked to participate in the field testing and 27 did participate. These teachers were asked to work with the objectives making recommendations regarding clarity, appropriatness for their level, meaningfulness, and the placement of the specific objectives within the total curriculum. Secondly, teachers were asked to suggest activities and materials for the accomplishment of the objectives. Feedback from the teachers was obtained through:

- (a) A daily log kept by the teachers showing the objectives to be taught or evaluated, the participating students, the time spent on the objectives, and comments regarding teaching toward the objectives.
- (b) A workbook in which teachers wrote the activities, materials, and resources used for each objective and comments regarding the objectives.
  - (c) A random sand of test items was given to some of the sturns to determine appropriatness of the objectives.
- (d) The ENR Curriculum Specialist met with teachers in groups and individaully to discuss the objectives.

On the basis of the information thus obtained objectives were revised again, re-sequenced, added, or omitted. The activities, materials, and resources were added to the objectives for this document.

## USING THE CURRICULTA WITH

#### Levels

The objectives were divided into the four levels of Primary, Intermediate, Junior and Senior High partly as a convenience to the teacher and partly as an initial guide might serve in the meantime as an approximation of student expectation. However, as in any good teacher must not feel restricted to just one level or need to be conducted for the latter purpose, but the step in developing a system of accountability. Much more extensive investigation and field testing would he is to as far as he can go, and recognition must be given to the different achievement levels within the student as well as within the class. Thus the testing, the student needs to be taken from where the curriculum guide.

### Numbering of Objectives

The first letter refers to the level

P = Primary

I = Intermediate
J = Junior High
S = Senior High

The second letter or group of letters refers to general area of learning:

L = Listening Sp = Speaking R = Reading W = Writing

Facts and Processes A = Arithmetic,

A(M) = Arithmetic, Money A(T) = Arithmetic, Time = Arithmetic, Time

= Arithmetic, Measurement

E = Environmental Awareness

Vocational S = Social

P - Physical

The number preceding the deciral refers to the intering objective within each of the general areas above.

The final number, following the decimal point, refers to the specific objective within each interim objective.

Thus PAS.4 is the fourth specific behavioral objective of the fifth interim objective of Primary Arithmetia (Facts and Processes).

### Using the Objectives

with other objectives through careful planning and selection In an attempt to provide a sequential curriculum, the behavioral objectives are fairly specific. Such specific behaviors rarely occur in isolation nor should they be taught in isolation. Most objectives can be correlated of activities. The more familiar the user becomes with the objectives, the easier it will be to combine them.

Furthermore, omitted due to space and because it was the opinion of the Generally passed the item, then activities be conducted to instruct it is recommended that objectives be presented as a test field test teachers and Specialists that the wording of item first -- a pre -- test - and if the student has not Originally, sample test items for each objective were going to be included in the guide. These were often one activity can test several objectives. the objectives practically provide test items. toward that objective.

# Using Activities, Materials, and Resources

each Interim Objective for ease of use and added additional Specific Objective. The Specialists combined these within Field test teachers wrote the activities, materials, and resources they used to help students accomplish each activities and materials. The activities vary from very specific to general suggestions depending upon the objective itself and the response of the field test teachers. Room has been provided for the user to add other activities, materials, and resources. As mentioned above, behaviors do not occur in isolation and therefore the activities suggested are generally appropriate for several objectives. The selection of activities will depend upon the needs of individual students. For example, many objectives suggest making bulletin board displays, posters, or booklets. If the student needs to develop social skills of working together and language skills of communicating with peers, a group project would be more appropriate. If he needs to develop eye-hand coordination perhaps he should cut pirmes out of magazines for the project; if he needs to i lop skills in manipulating art materials and/or etc. (See Appendix B - Sorting Tray for specific examples of several objectives being covered with one activity).

The commercial materials suggested are not necessarily recommended per se. They are listed only to give an idea of the type materials that can be used and similar materials produced by other companies would generally be as appropriate. In a few cases, materials regularly used by teachers were crossed-references (e.g. Steck-Vaughn: Working with Numbers at the Primary level, Be Informed Series at the Senior High Level).

## Recording Student Accomplishments

Teachers in the participating counties are being asked to develop a system of recording objectives achieved by each student. Eventually it is anticipated that the same system would be used by all teachers. One suggestion has been a small booklet listing each objective and three point checking system (e.g. complete acquistion of objective, occasional demonstration of skill, no success with objective yet or no exposure). Another suggestion has been a single card for each level or a file folder with objectives for each level on the four sides. These might be arranged in a square with the four goal areas on each side and the interim and specific objectives listed under each goal area (see Individualized Reading Instruction by Frank D. Taylor et at, Love Publishing Company, Denver, Colorado, 80222, page 137 for an example of this type arrangement).

Regardless of the system used a record should be kept of the student's accomplishment of the objectives in order to avoid dupication or omission. Selected review and reinforcement will be necessary of course, but careful record keeping will elimate the time wasting practice of having students "learning" what they already know or what they are not ready to learn.

20.71

Upon completion of the EMR program the learner shall demonstrate an ability to use the basic language skills (listening, speaking, reading, and writing) and arithmetic to successfully compete in the world of work. He shall demonstrate an awareness of his environment.

### TERMINAL OBJECTIVE

The EMR learner will exhibit proficiency in receptive and expressive language skills

### LISTENING

Primary Listening - 1 - Identifies directions of sounds

PLI.1 Presented with 3 sounds the student will point to the direction from which all 3 sounds orginate without clues. visual

Game - "Where Do Your Hear Me?" Place a blindfolded child in a chair and choose another child to make noises at varicus locations. Child in chair must point in the proper direction.

Students cover eyes while "It" hides a bell, ringing it until he gets to the hiding place. "It" moves away. The students look for the bell and the one who finds it becomes "It". "Hide The Bell":

"Blind Man's Bluff"

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PRIMARY LEVEL BASIC SKILLS LISTENING

Primary Listening - 2 - Identifies major source of sounds, such as human, animal, mechanical, nature, danger

Presented with 4 pairs of sounds, one which is human and one which is animal, the student will state which is animal and which is human with no more than 1 error. PL2.1

state which is mechanical one which is natural with no mechanical and one which is natural, the student will Presented with 4 pairs of sounds, which is nore than 1 error.

indicates danger and one which does not indicate danger, the student will state which indicates danger and which PL2.3 Presented with 4 pairs of sounds, one which loes not with no more than 1 error.

Make drawings or use cut out pictures to make posters, bulletin board displays, etc. of the source of the sounds. Students listen to tapes: Clap when a certain sound is heard, hold up picture when given sound is heard. etc. Have studens help prepare tapes of the various sounds.

44 Sounds Language Program - Hear Something See Something Book I and II

DLM: Familiar Sounds

Sounds of Animals, Sounds Of My City, Folkways:

Sounds of the Country, Documentary Sounds

ERIC

PL3.1 After listening to pairs of sounds created by the same instrument or person that vary only in pitch, and presented with each pair a second time the student will raise his hand when he hears high or low as requested by the teacher with no more than 1 error.	Play a variety of instruments: pitch pipe, xylophone, recorder, guitar, auto harp, piano, human voice, etc. Sing songs that start soft and get louder. Play instruments or recordings at various distances from student.  Demonstrate Morse Code
PL3.2 After listening to 4 pairs of sounds one pair at a time, created by the same instrument or person that vary only in loudness and presented each pair again, the student will raise his hand when he hears loud or soft as requested by the teacher.	vary Variety of musical and rhythmic instruments.
PL3.3 Given one sound originating from a near source and one from farther away, the student will state which sound is close and which is far away with no more than one error in 5 attempts.	
13.4 Given one long and one short sourd (in duration), the student will state which is long and which is short sith no more than one error in 5 attempts.	

PRIMARY LEVEL BASIC SKILLS

LISTENING

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Primary Listening - 4 - Recognizes and discriminates among arhyming words

PL4.1 Presented orally with 10 pairs of words, 5 pairs which rhyme and 5 pairs which do not rhyme, the student will state which pairs rhyme and do not rhyme with no more than 2 errors.

will orally respond with a rhyming word for each stimulus PL4.2 Presented orally with 5 stimulus words the student word with no more than 1 error.

poems. Students make posters, booklets, or bulletin board displays of pictures of objects that rhyme. "Go Fish" or 'Old Maid" using rhyming objects. Team game: Team members take turns saying a word; corresponding member on second team responds with Students listen to nursery rhymes and children's rhyming word Board Game, Buzzer Board, Sorting Tray, Concentration, Puzzle Cards using rhyming words (See Appendix B)

Educational Activities: Discovering Rhythm and Rhyme Ideal: Rhyming ZigZag Game, Rhyming Objects Continental Press: Rhyming. Level A-C Rhyming word set Instructo:

Folkways: Mursery Rhymes in Poetry

ERIC

Primary Listening - 5 - Identifies the initial sounds of spoken words

initial consonant except one, the student will repeat the word that begins with a different sound with no more than Given words orally, all beginning with the same 1 error.

same initial consonant, the student will respond verbally with another word which begins with the same sound with no Given 3 sets of 3 words orally which begin with the more than one incorrect response

when a word beginning with a different sound is spoken, children must find a chair. Read stories which repeat a beginning sound. Students make posters, bulletin board displays, or booklets illustrating different beginning sounds. out words beginning with the same initial consonants, Game - Variation of 'Muscial Chairs" - Teacher calls

Instructo: Beginning Sounds Flannel Set Beginning Sounds Lotto Electric Company Sesame Street

Primary Listening - 6 - Can attend to short stories, music and other experiences

Begin with very short time (for some students, maybe a matter of seconds), reward for attentive listening, gradually increase time. Keep interests of students in mind.	For PL6.4 be sure students are prepared for expected behavior as well as content of assembly or purpose of trip	AGS: Goldman Lynch Sounds and Symbols Kit, Stories. fairy tales and children's classics, records and tapes of stories	
PL6.1 When hearing another student relate an experience, the student will remain quiet and attentive as determined by the teacher observations.	PL6.2 Presented with a story of no more than 5 minutes duration, the student will remain attentive to the teacher's satisfaction.	PL6.3 Presented with a short musical composition, the student will remain quiet and attentive until the end of the presentation as determined by the teacher.	PL6.4 Placed in a field trip or assembly situation the student will exhibit quiet and attentive behavior as determined by the teacher.

#### BASIC SKTLLS PRIMARY LEVEL LISTENING

Primary Listening - 7 - Listens to specific in oral materials

and instructed Begi	t sound in Whis	nois	
PL7.1 Presented with a selection of music and instructed Beging Tisten for a specific sound (drim hell etc.) the	te when he has heard that	the teacher.	
PL7.1 Presented wit	student will indicat	manner prescribed by the teacher.	

PL7.2 Presented with an oral presentation (story, poem, instruction, etc.) and instructed to listen for a specific detail, the student will cite that detail in 3 out of 4 cases

PL7.3 Given the same oral material twice an addition made in the second presentation, the student will explain the addition 90% of the time.

PL7.4 Given the same oral material twice with an omission made in the second presentation the student will explain the omission 90% of the time.

Begin with very obvious details, e.g. a drum, a laugh, a shout, etc. Make up simple stories such as Willie Whistler, Sally Sneezer, students make appropriate noise at the word whistle or Sneeze. Students take part in finger plays and action songs. e.g.Going on a bear hunt, If you're happy and you know it etc. Play I went to the store (on a trip, on a picnic, etc.) in which objects are repeated. When a student omits one, have others try to supply it.

records and tapes of musical selections.

### BASIC SKILLS

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PREMARY LEVEL LISTENING

Primary Listening - 8 - Repeats a sequence of simple sounds words and events

PL8.1 Presented with 5 simple rhythmic patterns, the student will imitate them in the same way they were produced (clapping, tapping, etc.) having at least 4 correct.

PL8.2 Presented with a sequence of 3 nonsense syllables the student will repeat the sequence in 3 out of 4 cases.

PL8.3 Presented with a sequence of 4 words or numbers the student will repeat the sequence in 3 out of 4 cases.

PL8.4 Given 5 sentences of at least 5 words each, the student will repeat at least 4 of the sentences without error.

March to rhythm instruments or exagerated rhythmic speaking.
Variation of Simon Says, Spelling Bee,
Gossip. Have students join in on known parts of favorite action songs, finger plays, stories, nursery rhymes. Include stories with nonsense syllables (e.g. Jack in the Beanstalk with "Fe, fi, fo, fum).

Rhythm Instruments PLDK: Level K - xylophone; Level II - Litterning Time

Level III - Memory Time Recording: Let's Make a Pretty Sound by Ella Jenkins BEST COPY AVAILABLE

Primary Listening - 9 - Listens to instructions and can follow a sequence of directions Given oral instructions which require three steps, the student will carry out the instructions to the satisfaction of the teacher 4 out of 5 times.

(open window, sharpen pencil, walk around a desk, give their proper sequence on 4 occasions with no more than Given a set of 3 simple activities to perform someone something) the student will excute them in 2 incorrect sequences.

Play in Place objects such as chair, hat, eraser in front chair, put on the hat, then jump over the eraser. Play ir relay fashion. Later give first player on each team one set of directions, second players a different set, etc. Give a series of 3 directions to be completed on a ditto Silly (e.g. put an X on the cat color the hat red, draw a Give directions such as sit on the Variation of 'Mother May 1?" using 3 directions. circle around the boat) of each team. Relay:

Teacher made tapes of directions PLDK II page 25, 26, 35

#### BASIC SKILLS PRIMARY LEVEL LISTENING

PRIMARY L

Primary Listening - 10 - Can retell a story

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Read and tell stories frequently. Discuss and ask questions following very short stories or segments of stories. Use sequence cards while telling story then tell story while students arrange cards.	the cards and have students tell the stories.	Variety of Stories, fairy tales. PLDK II pages 19 and 22	DLM Sequential Pictures Cards Instructo: Lets Learn Sequence		
PLIO.1 After listening to a story, the student will answer one question about the story without error.	PL10.2 After listening to a story, the student will sequence 3 pictures depicting the events of the story in 2 out of 3 cases.		PL10.3 After listening to a story, the student will retell the story with the aid of pictures that he has sequenced, to the teacher's satisfaction in 2 out of 3 cases.	PLI0.4 After listening to a story, the student will retell	the story without aids to the satisfaction of the teacher in 2 out of 3 cases

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### SPEAKING

Primary Speaking - 1 - Can make known his personal needs and wants

go to the nurse or office) the student will clearly state where he would like to go and for what purpose to the Faced with z situation in which he needs to leave the room (i.e. go the bathroom, get a drink of water, teacher's satisfaction.

role play situations such as teacher and student, child and Discuss accepted procedures for making needs known. Create parents in which there is a need.

> Faced with a situation in which he is uncomfortable PSpl.2 Faced with a situation in which he is uncomtortable to his physical enviornment, and this situation could be remedied by the teacher, the student will clearly state his complaint to the teacher's satisfaction.

he is faced with a need or want, the student will identify Placed in a simulated home life situation in which the appropriate family member or friend to whom he would take his problem. PSp1.3

#### BASIC SKILLS PRIMARY LEVEL SPEAKING

Primary Speaking - 2 - Orally shares experiences with others

PSp2.1 Presented with opportunities to share an experience with the teacher, the student will orally describe and relate the experience to the teacher's satisfaction.

PSp2.2 When asked a question by one of his peers, the student will clearly and correctly state an answer to the teacher's satisfaction.

PSp2.3 Provided with opportunities to speak in front of students, the student will verbally relate a personal experience once a week to the satisfaction of the teacher.

Provide frequent structured and unstructured opportunities for conversation and for "private talks" with teacher. If student is not spontaneous ask leading questions. Whisper a question to student and have him draw a name of the classmate by whom the question is to answered. Questions such as: What kind of pet do you like most? What did you see on T.V. yesterday? What do you like to do? etc. Game: What did you see? (on the way to school, on T.V., on a trip around the school, etc.) Each student names one thing.

PSp3.1 When shown 10 objects from the classroom, the student will name each one correctly.  Student will name each one correctly.  missed and repeat at another time to see if more are named. Children make up song similar to old McDonald		sroom	describes the next one. Have treasure hunts. When using	
student will name eath one tollectly.	PSp3.2 When shown pictures of 10 classroom objects, the student correctly name each object.	PSp3.3 Presented with verbal descriptions of 10 classroom objects, the student will correctly name each object.		PSp3.4 Provided with 10 classroom objects, the student will without visual clues, tactually identify each object.

PLDK Picture Cards

ERIC Frontidad by ERIC

BASIC SKILLS PRIMARY LEVEL SPEAKING

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Primary Speaking - 4 - Can handle opposites (See also PAI)

PSp4.1 When shown 5 pairs of objects having opposite qualities, the student will point to the object represent ing the quality requested by the teacher in at least 4 cases (e.g. big - little, large - small, wide - narrow, dirty - clean, many - few).

PSp4.2 When shown 5 pairs of pictures of simple opposites the student will point to the picture representing the quality requested by the teacher in at least 4 out of 5 cases. (e.g. tall - short, old - young, sad - happy, on - off, fast - slow).

PSP4.3 Given the opportunity to tactually and visually examine 5 pairs of objects having opposite qualities, the student will select the object with the quality requested by the teacher in at least 4 out of 5 cases.

Variation of concentration using milk cartons with tops removed for concrete objects (big and little paper clips, wide and narrow ribbon, dirty and clean eraser, rough and smooth fabric, many and few beads, etc.). Brainstorming: students name as many objects of a given quality as they can. Use words descriptive of opposite qualities frequently. Variations of Old Maid and Go Fish, Pass It Relay: students pass objects describing tactile c ity (e.g. student says "rough" as he passes an emery bc., smooth as he passes a marble, fuzzy as he passes a peach, etc.). Treasure hunts finding objects of given qualities.

Variety of classroom and common household objects

Board game, Buzzer Board, Sorting Tray, Concentration,
Puzzle Cards (See Appendix B )

PLDK - Pictures, any level

DLM - Antonym Cards

NB - Opposites flannel board objects

Instructo - Discovering, Opposites, Opposites Concepts

3

question requiring a positive response, the student will respond with a positive identity statement in 9 out of 10 PSp5.1 Shown 10 objects about which the teacher asks a "Is this a pencil?" Response: "Yes, that is a pencil"

respond with a negative identity statement in at least 9 out of 10 cases (e.g. while holding up a ruler the teacher asks "Is this a pencil?" Response: "No, that is not a question requiring a negative response, the student will Shown 10 objects about which the teacher asks a pencil.")

simple question, the student will correctly respond with Shown an object about which the teacher asks a either positive or negative identity statement to the satisfaction of the teacher.

something can be done, the student will respond correctly in 3 out of 10 cases. (e.g. While holding up a pencil the teacher asks Lan the pencil be sharpened?" Response: "les, the pencil can be sharpened." PSp3.4 Shown 10 objects or pictures of objects to which with a positive statement when the teacher questions him

answer. If answer is given in correct sentence that student ?" questions. Other team gets 1 point for correct answer, one point for sentence. Grab bag: Student selects object, asks question, and calls on another student for ?" or "Can a Other team gets 1 point for correct What is it?: One team asks "Is this a selects next object.

Common classroom and household objects.



PSp5.5 Shown 10 objects or pictures of objects to which something can not be done, the student will respond with a negative statement when the teacher questions him in 9 out of 10 cases. (e.g. while holding up an onion, the teacher asks "can the onion be sharpened?" Response: "No the onion can not be sharpened.")

PSp5.6 Shown 10 objects or pictures of objects about which the teacher asks a question the student will respond to each with either a can or can not statement in 9 out of 10 cases.

Primary Speaking - 6 - Can handle simple if/then deductions

PSp6.1 Given 10 simple causal relationships (e.g. "If I'm thristy, I get a drink") the student will say "yes" if the relationship is valid and "No" if it is not in 9 out of 10 cases.

PSp6.2 Fresented with the first part of a causal relationship statement, the student will correctly respond with the concluding part of the relationship in 4 of 5 cases (e.g. the teacher states "If you are thirsty, then what would you do?" Response: "I would get a drink" or "Set water" etc.)

Sample relationships, thristy - drink, tired - rest or sleep, funny - laugh, sad - cry, hungry - eat, raining - use umbrella or wear raincoat, etc.
Use game type activities similar to PSp5.

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n asked to speak softly (voiced), the student	voice which can be understood to the	eacher.
PSp7.1 When asked to sp	will speak in a soft voice which	satisfaction of the teache

When asked to whisper (voiceless) the student will whisper and be understood to the satisfaction of the teacher. PSp7.2

PSp7.3 Presented with a variety of situations, either pictured, described, simulated, or actual, 3 of which require a whisper, 3 of which require speaking softly, and 3 of which require speaking loudly, the student will state the appropriate voice level for each situation to the satisfaction of the teacher.

PSp. 4 The student will state 3 circumstances in which he should whisper or speak softly.

speak loudly to call someone's attention on the playground etc.) Provide role play situations requiring whisper, soft, or loud voice. In actual situations ask, "What kind of voice did you just use?" (Simon Sing songs varying in volumn. Tape loud, soft, and whispered voices. Have students feel teacher's throat and their own as they whisper and talk. Simon Says variation. Gossip game. Make up Simon's Rules (Simon says whisper in the library. Simon says speak softly when someone is doing their school work. Simon says



Primary Speaking - 8 - Can tell a simple story

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Sp8.1 After hearing someone read a story of less than 5 minutes duration, several times, the student will retell the story including 3 of the details and determined by PSp8.2 Presented with sequence cards or pictures depicting an action, the student will describe the action in the form of a story containing 3 main thoughts to the teacher's satisfaction,

PSp8.3 Presented with an object, or picture of a person or place, the student will relate a story concerning the stimulus to the satisfaction of the teacher.

favorites, AGS: Goldman Lynch Sounds and Symbols stories,

PLDK stories and pictures, comic strips

Stories from books selected by students, children's

(See also PL6, PL10)
Read and tell stories frequently. Ask questions to elicit other activities (Social, Vocational, Environmental, etc.) a picture while others tell what they are doing. Have students record their stories. Correlate stories with dramatize stories. Use sequence cards to retell story and to make up stories. Have some students dramatize details. Have group retell stories. Help students

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aise complete sentencies. In games requiring oral sponse, give one point for correct answer, one int for complete sentence.

# Primary Speaking - 10 - Can state personal data

PSpll.1 The student will answer the telephone with an appropriate response in an actual or simulated situation with 100% accuracy.	With real or toy telephone, have students call each other. Create situations such as "forgetting" to give a needed tool for completion, of a task, keeping some needed items out of reach, etc. so students must ask for them. In these or real situations, remind students of "Magic Words".
PSp11.2 In 10 created situations in which he must ask the teacher or another student for something, the student will use the word "please" in at least 8 of the situations.	Create role play situations requiring common greetings and courtesies.  Hayes: Good Manners Posters
PSp11.3 The student will give one example of when he should use each of the terms "hello" and "good bye".	

### READING

### TERMINAL OBJECTIVE

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The student will demonstrate proficiency in those reading skills which will provide him with a basis of leisure time and vocational reading activities.

Primary Reading - 1 - Attends to detail and sequencing in pictures and stories

Shown a group of 5 familiar objects which are then covered while one object is added, the student will point to the added object in 4 out of 5 cases.

covered while one object is removed, the student will state which object was removed in 4 out of 5 cases. Shown a group of 5 familiar objects which are then

PRI.3 Presented with 5 multi-stimuli pictures, the student will point to 3 details as requested by the teacher in 4

PRI.4 Shown pictures of 5 pairs of similar objects which contain one difference, the student will point out the difference in 4 out of 5 cases.

(a) Identifying added or removed object. Call activity 'Magic Trick". Begin by holding up all objects (including the one to be added or removed) and having students name them to be sure all are known to the students. Then place are met. Let children take turns being 'Magician" once they understand the game. Chalkboard, flammel board, or removed. Gradually increase difficulty, using more added or removed. Ask student to tell which was added Cover with objects and not naming all objects, until objectives all (or all but one) on a table. At first it may be necessary to use only one or two objects. Cover wit towel or cloth, or hide with paper, while object is and peg board may be used for variety.

(b) Identifying Details in Pictures. Begin with pictures of very few objects (e.g. an airplane and car). Gradually namy objects such as PLDK "I Wonder" or "Story" Cards, or progress to more objects finally to a screne containing magazine pictures

PRIMARY LEVEL BASIC SKILLS READING



PRI.5 Shown pictures of 3 groups of 3 objects containing a similar element, the student will point out the similarity in 2 out of 3 cases. (e.g. a man wearing a hat, a horse wearing a hat, and a hat on a hat rack.)

PRI.6 Shown 5 groups of 5 shapes (not necessarily geometric shapes) any number of which may be identical, the student will point out those which are alike in 4 out of 5 cases.

the student will point out those with the same shape in 4 out of 5 cases. (e.g. 3 circles of different sizes, one square and one triangle). PRI.7 Shown 5 groups of 5 geometric shapes any number of which may be the same shape (but not the same size),

PRI.8 Shown 10 rows or sets of 4 pictures, 3 of which are related and one of which is not, the student will point out the unrelated illustration in 9 out of 10 cases.

PRI.9 Shown 5 sets of 5 picture cards that depict the sequence of an action, the student will arrange the cards in correct story sequence in 2 out of 3 cases. (See PSF 8)

Seeing Similarities and Differences. Begin with very obvious differences. Students trace transparent sheet and object to each (e.g. a flower). Match shapes on flannel board, in piles, by coloring, etc. "GO Fish" and "Old Maid" using shapes. Make pictures from cut out shapes. two pictures and tell difference. Color parts that are complete, two with parts missing (e.g. (1) a girl, wheelbarrow, and house (2) a girl and wheelbarrow (3) a or three identical pictures and have student add an girl and house) and have students complete picture, the same. Make three flannel board pictures: One lay it over second picture to detect difference.





to more distantly related objects (pencil, pen crayon, and block). Use concrete objects, then pictures. (e) Sequence: see also PL9, PL10 and PSp8. Discuss daily (e.g. 3 different colored crayons and a block), progress Related objects. Begin with very similar objects sequence of activities, move to story cards beginning with familiar stories correlate with other areas (environmental, social, math, etc.) Buzzer Board, Board Game, Bingo, Puzzle Cards, Concentration, Sorting Tray (See Appendix B)
AGS: PLDK-K Group Pictures I. "Story" or "I wonder" Cards

Continental Press: Visual Discrimination, Level A,B

Seeing Likeness and Differences Level I pages 7 - 12
Thinking Skills Level A pages 13 - 24, B pages 16 - 24,
C pages 23 - 24

DLM: Visual Discrimination Flip Books; Visual Discrimination
Matching cords; same or different Design Cards; Sequential Picture Cards

Hayes: Readiness in Reading - Objects Similarity Instructo: Lets Learn Sequence Cards

48 - Sequence Cards
Most ine Pictures Dorm true blocks

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i I			
	PR2.1 Given 10 sets of letters, each set containing two	identical letters and one different letter, the student	will point out the different letter in 9 but of 10 sets.
	ning	stud	10 s
'	ıtai	the	jo
	S	r,	Jut
	set	ette	9
	ಸ್ಥ	t 16	
		ren	ette
	ters	iffe	it It
	let	ie d	eren
'	Jo	d Q	iff
	ets	an	je d
	100	ters	t t
	en	let	no :
	Gi.	cal	oint
	-:	in in	다. 전
	PR	Ę	wil

corresponding lower case letters, the student will Given 5 or more upper case letters and the match them correctly 9 out of 10 times. PR2.3 Shown each lower case letter of the alphabet, the student will state the name of each letter in 2 out of 5 trails. PR2.4 Shown each upper case letter of the alphabet, the student will state the name of the letter in 2 out of 5 trials.

student holds up a letter and the student in the class with the of the corresponding lower case letters. Attach string to the saying letters as they're stepped on; write a letter on the back of each student's hand each day. Bulletin Board Activity: Place straight pins next to the letters of the second same letter stands; Bingo either where letters are just shown or are named. Treasure hunt either with just finding letters activities: finding as many of a given letter on a page from Games: Concentration; Old Maid; Relays in which each player the newspaper in a specific amount of time; stepping stones is given a letter, runs to board and picks up matching letter and returns to team. Who Matches Me? in which one Make a column of 5 or more upper case letters and a column paper letters, make alphabet books, matching activities. Begin with just visual matching then add naming letters. hidden in room or naming them as they find them. Other letters of one column and make a loop at the end of the Students trace letters, make crayon rubbings using sand Student loops string over appropriate pin. string. column.

Buzzer Board, Sorting Tray, Puzzle Cards, Concentration (See Appendix B ) Magnetic alphabet; alphabet cards; sand paper letters. Nooden letters (e.g. Instructo); letter stencils (e.g. Pumpkinseed); alphabet mobile Continental Press: Visual Readiress I pages 19 - 21, III pages 7 - 11, III pages 15-18; Visual Discrimination III pages 1 - 5

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BASIC SKILLS PRIMARY LEVEL READING

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Primary Reading - 3 - Recognizes important signs (See also PP17)

PR3.1 Shown pictures of 5 important signs such as stop, traffic light, walk, don't walk, exit, railroad crossing, Skull and Crossbones, etc., and then given an oral interpretation of the meaning of one of the signs, the student will point out the sign whose function was described in 4 out of 5 cases.

Take walks using signs. Students perform appropriate actions Draw a "town" on large paper including streets; put small signs on popsicle sticks and put sticks in a wad of clay; place signs at appropriate places of "town"; students play with miniature cars and trucks observing signs. Bingo "calling" the signs by showing them or describing their meaning and location.

PR3.2 Shown any 5 important signs (telephone, bus stop, Ladies, Gentlemen, Girls, Boys, School Crossing, exit, etc.) the student will read each sign (if it has words) and explain its meaning 4 out of 5 cases (See PP17)

Mead Educational Service: Safety Adapter Set DLM: Functional Words WASP: 54 Functional Words General Learning Corp.: International Traffic Sign Set; Hardboard Traffic Set

Childcraft: Block Play Traffic Set; Traffic Sign Set; 4 Way Traffic Light Resource People: Police, Highway Patrol (Correlate with PV5) . BEST COPY AVAILABLE

Primary Reading - 4 - Recognizes and names colors

Presented with at least six objects that are red, blue, and yellow, the student will sort the objects by color in 2 out of 3 cases. PR4.2 The student will name 3 objects in his environment which are red, 3 which are blue, and 3 which are yellow in 2 out of 3 different situations.

following colors, red, orange, yellow, green, blue, purple, black, white, and brown, the student will sort the objects by color in - out of 3 cases. PR4.3 Given at least 18 objects, two of each of the

PR4.4 When shown examples of the basic colors (red, yellow; orange, vellow, green, blue, black, white, and brown, the student will mame the color of each sample shown in 2 cut of 3 cases.

and PR4.5 The student will read the words red, blue without visual color clues with 100% accuracy.

and with or without color words, depending upon the objective. Game: Stand-Up Match in which half of students are given pictures or objects of that color are put) for each color; draw and/or color objects of a given color (the color given visually, orally, or by the printed word); color by number blocks, other half paper of same colors; as one student is asked to stand and hold up his object the student with the matching color stands. Red Rover. Up for Grabs: student indicated amount and color blocks or other objects. Bingo. Other Activities: Song 'Red, Red, Who is Wearing Red?"; students make scrapbooks, bulletin board displays, color spins a number spinner and color spinner then takes the boxes (shoe boxes covered with colored paper into which Activities can be conducted with or without color cues pictures.

Buzzer board, Board Game, Concentration, Storing Tray, Puzzle Cards. (See Appendix B)

Blocks, construction paper, classroom objects, magazines, beads, crayons, buttons, color cards, color charts, mobiles, etc. AGS: PLDK: Color chips; Color Shapes Cards DLM: Color Association Cards; Some or Different Cards.

Ideal: Color Drill Cards; Color Recognition Card Hayes: Readiness in Reading - appropriate pages

PRIMARY LEVEL BASIC SKILLS READING

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Primary Reading - 5 - Can read personalized experience charts

After class discussion of a picture, film, or other media, the student will state one sentence about the stimulus to the teacher's satisfaction.

descriptive sentence about the stimulus to the teacher's PRS.2 Provided with a picture, film or other media, and without prior discussion, the student will give one satisfaction.

sentence describing it, the student when presented with that sentence, will read it to the satisfaction of the PR5.3 After discussing an experience and composing a teacher PRS.4 . After composing his own personal experience story of 3 sentences and presented with that story in written form, the student will read the sentences to the satisfaction of the teacher.

social) and units, or which have high appeal to the students. opportunity for spontaneous discussion of stimuli. of repititions and increase number of sentences. After many After many opportunities to discuss stimuli, begin writing while moving hand under words: gradually descrease number one of the student's sentences on the board or chart paper. after writing it. Have all participating students repeat Ask specific questions about stimuli. Use stimuli which Repeat sentence before writing it, while writing it, and correlate with other areas (enviornmental, vocational, group stories have students make up individual ones. Provide

Film and Filmstrips related to unit work or other objectives; fieldtrips; holidays; special days; daily occurances; news stories; magazine pictures; PLDK pictures, etc.





Presented orally with 10 sets of 4 words, three of which are in the same family, and one which is not, the student will state the word which does not belong (e.g. cat, fat, rat, star) in 9 out of 10 cases.

which are in the same family and one which is not, the Presented visually with 10 sets of 4 words, 3 of student will point out the non-family word in 9 cases.

changing the first letter of the original words in 4 out of 5 different cases (e.g. given: fat, cat; student PR6.3 Orally given two members of a word family, the student will make one additional word member by adds: sat.)

the same word family and two of which are not, the student will select the two in the same family 80% Given 4 written words, two of which are in of the time.

See also PL4 for words whose rhyming element is composed of the same letters, i.e. date, late, rate but not wait, late, eight. Games: Crazy 8; Musical Chairs variation (children which are not, each player crases one non-family word. Divide into two teams, each team takes a turn saying a word of a given family. The team that thinks of the last word for that family gets a point. Other activities: Make word trees on bulletin board with of board and additional words underneath, some of which are in the same word family as the top word and some of ending on trunk and words on leaves. Remove leaves and given); Relay races for each team, write a word on top keep walking while words of the same family are have students replace on appropriate tree. Divide

Word Wheels, teacher made tapes, Headstart Reading Program page 132 (see also PL4)

Primary Reading - 6 - Recognizes word families

BASIC SKILLS PRIMARY LEVEL READING

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Primary Reading - 7 - Can read simple directions

PR7.1 Presented with the sight vocabulary words "check", "cross out", "underline", and "circle", the student will write the correct response indicator for each term in 2 out of 3 administrations of the objective.

PR7.2 When given written work to complete which contains directions to "check", "underline", "cross out", and/or "circle", the student will complete the assignment using the correct response indicator to the teacher's satisfaction.

Make cards for each word, symbol, and an example, e.g.

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Or in Stand-Up-Match game. Use cards for relay race - put
numbers on board; each player takes a card, marks any
number (or a given number) as indicated on his card, and
returns. Prepare dittos and transfarancies (may correlate
with other objectives) containing the directions. Complete
the transparancy first then have students complete
independently. Use rebus where necessary, e.g. Cross out
the &

Buzzer board, puzzle cards, concentration (See Appendix B) Word cards, reference chart, teacher made transparancies and dittos.

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PR8.1 Upon completion of the primary level of instruction, Primary Reading - 8 - Begins to develop a sight vocabulary the student will recognize a minimum of 50 words from the Dolch Basic Sight Vocabulary, Dolch Common Nouns, and Additional words as found in Appendix on page 141.

using words to be matched, to be read, and/or to be spelled ou with letter cards; concentration; Go Fish, War, or other card game using word cards; checkers with words on squares; students line up facing teacher, a word is shown and students give written directions, e.g. "Bobby, write your name," "Lola, bring me the box," etc.; make directions ditto, e.g. "Make a big box. Color it yellow. Make a little kitten. Pick-A-Slip - student picks a card which is face down on the table, if he can read if he keeps it; Fishing - attach paper his word; Spin the Bottle - place word cards on the floor in Games: Word Bingo (Word-o) either matching word or finding word when said. Word Bees using flash cards; Board Game clips to word cards and a magnet to a string, students fish for words which they keep if correctly named; Turn Around he correctly names the word he gets a point or gets to hold the next card; Reserved Seat - place one word card face up on each chair, a student acts as "Conductor" and gives each student a duplicate card, each students finds the chair with knowing it turn around, the teacher calls one child and if on worksheets (name, date, color, etc.); sit in circle and a circle, student spins bottle and names word to which it points. Other Activities: matching activities; use words This pet is white," etc.; watch Sesame Street or Electric

B) word banks, flash cards, concentration (see Appendix B) word banks, flash cards pocket charts, word and letter cards. Ideal: Reading Readiness Classpack Childcraft: Reading Fun; Reading Readiness Puzzle; Word Buzzer board, sorting tray, puzzle cards, board game,

Grouping cards; Common Words

Word Picture Dominoes; Make-a-word Cards Same or Different Cards DIW:

Match Sets; Picture - Word Cards; Sort - A - Card Game Dolch:

Books and reading programs according to availability and appropriateness to student. No specific reading program is listed as teachers field testing this curriculum used many different programs and because no specific program has been proven more effective than others.

#### WRITING

Primary Writing - 1 - Uses appropriate writing tools

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	_	_
PW1.1 The student will select writing tools appropriate	to tasks designated by the teacher.	

PW1.2 The student will correctly grasp and manipulate the appropriate writing tool for a given task as determined by the teacher.

Have students experiment with various tools. Discuss advantage. of each under different circumstances. Have children help make instructional aids such as word and number cards, charts, puzzle cards, etc. Demonstrate appropriate grasping and manipulation frequently.

Primary and regular pencils and crayons, pens, chalk, felt tip markers, pencil grips if necessary (e.g. DLM)

# Primary Writing - 2 - Colors within lines

PW2.1 Given a simple picture to color the student will complete the assignment by staying within the lines in 4 out of 5 attempts.

Begin with very simple pictures, e.g. one large ball, kite, heart, etc.; progress to large single outline pictures, e.g. animal, truck, train; then to pictures with some detail. Correlate with other objectives.

Holiday and unit related pictures Simple Coloring Books

PRIMARY LEVEL WRITING BASIC SKILLS

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Primary Writing - 3 - Stays within lines (as in mazes)

The student will cut with scissors within a double line "tunnel", shaped in a curve or other shape, whose "walls" are 1/2" apart, in 4 out of 5 attempts.

The student will cut along a curved line or other PW3.2 The student will cut along a curved line or othe shape with scissors staying on the line or within 1/8" of the line in 4 out of 5 attempts.

PW3.3 The student will draw a line in a maze the tunnel of which is 1/4", without lifting his pencil or going outside the maze, in 3 out of 4 attempts.

Primary Writing - 4 - Can trace and follow dots

The student will complete 4 out of 5 tracing PW4.1 The student will complete 4 out of 5 trac assignments by staying within 1/8" of the model.

The student will complete 4 out of 5 a connect -the-PN4.2 The student will complete 4 out or 3 a comment. dot assignments involving numbers commensurate with his ability to count, to the satisfaction of the teacher.

tunnels if necessary, and with very simple mazes (a striaght e.g. cutting out shapes for matching activities, making puzzle cards, cutting out magazine pictures for booklets, Begin with random cutting, progress to cutting around objects, then within a straight line, within a curved line, a curved line, gcing to more complicated mazes) line, on a wide line. Combine with other objectives For drawing within a maze, begin with larger

Double handled and regular scissors for both right and left

Continental Press: Visual Readiness Skills I pages 1 - 3 DLM Eye-Hand Integration Exercises

students help make flash cards, puzzle cards, charts, etc. by tracing over pencil line with crayon or marker. Begin with rubbings and large stencils if necessary. Use large crayons and felt tipped pens before pencils. Have

Visual Motor Skills I pages 1 - 4, Frostig: Beginning Pictures and Patterns Ideal: Sewing Cards; Perceptual Development Cards Continental Press: Visual Readiness I pages 4 - 6; Frostig:

II pages 1 - 2 Dot to Dot drawings from coloring books.

PWS.1 Given a complete design in blocks, pegs, or beads, and another incomplete but matching design, the student will finish the incomplete design without help in 4 out of 5 attempts.

PW5.2 Given a complete design in blocks, peg;, or beads, and another set of blocks, pegs, or beads the student will copy the orginal design without help in 4 out of 5 atte pts. PW5.3 Given a complete simple design or drawing and a matching but incomplete design, the student will finish the incomplete design so that it bears a reasonable likeness to the orginal design in 4 out of 5 attempts.

PWS.4 Given a drawn design to copy which contains color, the student will reproduce the design so that it bears a reasonable likeness to the original design in 4 out or 5 attempts.

PW5.5 Given a design or drawing, the student will copy it so that it bears a reasonable likeness to the original design in 4 out of five attempts.

Completion Relay: Put a simple drawing on board (Snowman, house, clown, etc.) while stylents watch. Draw a part of the design on two or three her places on the board. her places on the board. Begin with very simple designs: 3 or 4 beads or blocks, one or two lines of pegs, etc. and increase difficulty. Help student by pointing out the design or the missing Members of each relay team ... parts.

ne part to the picture

until it is complete.

Parquetry blocks; wooden beads: colored inch cubes; pegboards stars, trading stamps, etc.) or inkpad stamps; simple pictures from coloring books
Continental Press: Visual Readiness Skills I pages 7 - 11.

II pages 1 - 4; Visual Motor Skills I 5 - 12, II 3-12. and pegs; paper grids and mucilege backed items (circles,

Independent Activities I pages 1 - 11, II pages 1 - 8
Ideal: Perception - Geometric Designs, Building Bead Patterns
DIM:Parquetry Insert Boards; Parquetry Paper, Blocks,
Designs; Colored Inch Cube Designs; Tangram and Puzzle

BASIC SKILLS PRIMARY LEVEL WRITING

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Primary Writing - 6 - Reproduces lines and circles

PW6.1 With the aid of a template, the student will form at least 5 circles at the chalkboard and on paper with no more than one error.

PW6.2 The student will independently draw 5 lines and 5 circles on the chalkboard and on paper to the teacher's satisfaction with no more than one error.

PW6.3 The student will form 5 large circles on the chalkboard crossing the midline of his body with no more than one error.

Following board practice with large templates, have students use smaller templates and paper. For independent lines and circles begin with dots and gradually reduce the number of dots. With templates or free-hand have students draw superimposing circles and lines on paper and color the designs thus formed. Make scratch designs using circles and lines (cover a piece of paper with a light layer of different color crayons; cover crayon with black tempera paint or a heavy coating of black crayon; scratch through black for multi-colored design using scissors, bobby pin, paper clip, etc.)

Stencils and templates, e.g. DIM clear stencils, shapes templates; Pumpkinsee chalkboard templates.

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FW7.1 Provided with models, the student will trace all the letters of the alphabet within 1/8" of the letter.	Provide complete model, then dots or part of letter. Use green and red dots for starting and stopping points. Have students help make instructional aids such as word cards. Students make their own set
PW7.2 Provided with a model, the student will copy each letter of the alphabet, upper and lower case so that it bears a reasonable resemblance to the original.	of alphabet cards for PR2. Board game in which student must copy letter before moving to that space.
PW7.3 Given any 10 letters of the alphabet orally, the student will write each one to the satisfaction of the teacher in 4 out of 5 cases.	Ideal: Alphabet cards Instructo: Wooden Alphabet Hayes: Lets write manuscript Laminated worksheets; tactile letters
Primary Writing - 8 - Prints full name	
3W8.1 The student will print his full name with 1008 accuracy.	Provide models to trace and copy (as7.1). Students trace or print name on all papers.
Primary Writing - 9 - Can print correctly simple words	
W9.1 Given assigned words to copy, the student will complete the assignment by using correct letter forms, taking no letter substitutions or omissions, and staying on the line with no more than 1 error for each 5 words	Provide practice in copying through other activities e.g. copying experience stories (PR5), copying words from word families (PR6), making word cards (PR8), etc.

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BASIC SKILLS
PRIMARY LEVEL
ARITHMETIC

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# TERMINAL OBJECTIVE

The student will demonstrate functional arithmetic skills necessary for practical independent living in society.

# FACTS AND PROCESSES

Primary Arithmetic (Facts) - 1 - Understands words denoting size relationships (See also PA(Ms) Measurement)

PAI.1 Presented with 10 sets of 2 objects or pictures of 2 objects, one of which is larger than the other, the student will point to the "big" object in 5 sets and the "little" object in 5 sets with no more than one error.

PA1.2 Presented with 10 sets of 2 objects or pictures of 2 objects, one of which is larger than the other, the student will point to the "large" object in 5 sets and the "small" object in 5 sets with no more than one error.

PAL.3 Presented with 10 sets of 3 or more objects or pictures of objects of various sizes, the student will point to the "largest" or "biggest" in 5 sets and the "smallest" in 5 sets with no more than one error.

PAI.4 Presented with 10 sets of 2 objects or pictures of objects, one of which is taller than the other, the student will point out the "taller" item in 5 sets and the "shorter" item in 5 sets with no more than one error.

(See also PSp4)
Concentration; Sorting Activities; card game variations; make murals, bulletin board displays, posters, mobiles.
Measure children and compare throughout year. See who can make the tallest block tower. Play 'Mother May I?" using large and small steps, hops, etc.

Filmstrip: Troll Assoc. What's Big and What's Little?
Continental Press: Measurement I pages 1 - 6, II pages 1 - 2

Sorting Tray, Concentration, Puzzle Cards (See Appendix B )

PAL.5 Presented with 10 sets of 3 or more objects or pictures of objects varying in heigh, the student will point to the "tallest" item in 5 sets and the "shortest" item in 5 sets with no more than one error,

PAI.6 Presented with 10 sets of 2 objects or pictures of objects one of which is wider than the other, the student will point out the "wide" item in 5 sets and the "harrow" item in 5 sets with no more than one

picture of objects of varying widths, the student will point out the 'widest" item in 5 sets and the 'harrowest" item in 5 sets with no more than one error. Presented with 10 sets of 3 or more objects or



BASIC SKILLS PRIMARY LEVEL ARITHMETIC

Primary Arithmetic (Facts) - 2 - Understands words denoting amount

Presented with two sets of objects, one depicting "few" and the other depicting 'many'', 10 times, the student will point out the set showing "few" in 5 cases and the set showing 'many" in 5 cases with no more than

PA2.2 Presented with two sets of objects, one of which contains more objects than the other, the student will point out the set containing 'more" in 5 cases and the set containing "less" in 5 cases with no more than one error. See also PAS PA2.3 Shown a picture of an empty and a full container or actual container, the student will point out the full or empty container in 5 examples without error.

PAZ.4 After handling 10 sets of objects, each set containing 2 objects of differing weights, the student will point out which object is "heavy" in 5 cases and which object is "light" in 5 cases with no more than 1 error. -44-

Simon Says using speed or Follow the Leader. Make posters, bulletin board displays of many, few; old, young (include number of objects. Compare empty and full glasses, cups, jars, boxes. Pass around objects of different weights and compare. Have students find objects too heavy to animals, machines, insects, people. Students dramatize animal movements. Move to music - fast and slow. Play lift (desk, file cabinet, bookcase). Observe speed of number lines with boxes underneath containing that enimals and people); fast and slow moving animals. Gather classroom objects. Label few, many. Use and compare.

Concentration, Puzzle Cards, Sorting Tray (See Appendix B) Steck Vaughn Working With Numbers Book I pages 8, 22, 41 Continental Press: Measurement I pages 7 - 12, II page 5

Weight comparison balance, e.g. DIM: Comparison Balance; Childcraft: Pan Balance Scale, Beamer Balance

Childcraft: Animal Mothers and Babies Puzzles DIM: People Puzzles, Antonym Cards

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PA2.5 Shown 5 pairs of pictures, in which one member of each pair depicts the concept of slow and one represents fast, the student will point out the picture representing fast and the one representing slow with no more than one error.

PA2.6 Given the directions to move (walk, run, skip, etc.) in either a fast or slow manner, the student will make the appropriate movement as judged by the teacher.

PA2.7 Shown 10 pictures of animals or humans, five of which are young and 5 which are old, the student will point out the old and young animals or people with no more than one error.



BASIC SKILLS PRIMARY LEVEL ARITHMETIC

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Primary Arithmetic (Facts) - 3 - Understands words denoting position

PA3.1 Presented with 6 objects held by the teacher one at time, in a position either higher (in 3 cases) or lower (in 3 cases) than another fixed object, the student will state whether the object is either high or low with no more than one error.

PA3.2 Presented with 6 objects or pictures of objects 3 of which demonstrate the relationships "above" and 3 of which demonstrate "below" the student will state whether a given object is "above or below" another with no more than one error.

PA3.3 Presented with 3 examples in which one object is "over" another and 3 examples in which one object is "under" another the student will say the correct word to describe the given relationships with no more than one error.

Examples of the word "bottom" and 3 which serve as example of the word "bottom" and 3 which serve as example of the word "top", the student will point to either the top or the bottom as directed by the teacher with no more than 1 error.

Games: Guessing Game: "I'm thinking of something that's under the clock". Student who guesses becomes "It". Team game: Give directions such as "put the ball inside the box". Team gets one point for each correct completion. Play Silly Relay (PL9) giving positional directions. Simon Says giving positional directions (Simon Says Put your hand on the bottom of your desk; raise your right hand, etc.). Hoky Pokey or Looby Loo. Children line up and switch positions as told by teacher (Sue move between Tom and Mary; now Mary get next to Bill); students sit do: n if they miss; last one standing is winner. Other Activities: Give directions such as make yellow; and between Iower frum blocks; make a red tower higher than the yellow; instructions such as color the box that is above the boy. Call on students by position, e.g. The boy who is behind Bill may be first on line, now the girl next to Sue can get on line behind Richard, etc. Place a mumber of objects on a table, have students take turns manipulating them according to directions; let children take turns giving directions. Correlate with sequence activities (Pspl0, Psp8). Mark right and left hands and/or feet with tape. Have student make a ring from paper, wire, clay, etc. and have him wear it on his right hand

PRIMARY LEVEL ARITHMETIC

> PA3.5 When presented with an object and a container (box, desk, room, etc.) the student will demonstrate his understanding of the words "inside" and "outside" by placing the object inside in 5 examples and outside in 5 examples with no more than one error.

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another object to hold, the student will place his object "between" the other two in 5 attempts with no more than one error, PA3.7 Presented with two objects on a table and given another object to hold, the student will place his object "hext to" the other objects in 5 attempts with no more than one error.

given a string or cord, the student will place the string "around" the objects on the table in 5 attempts with no PA3.8 Presented with a set of objects on a table and more than 1 error.

or people, the student will point out the object or person PA3.9 Presented with a line of no less than 3 objects that is "first" in 3 situations and which is "last" in 3 situations with no more than one error.

with same position), Sorting Tray (again using two or three objects in various positions) Board Game, Concentration (e.g. using a ball, box, and bell in various positions, students find two pictures Variety of classroom objects: books, blocks, beads, boxes, string, etc.

Frostig: Beginning Pictures and Patterns also see physical activities in manual Continental Press: Measurement I, 13 - 16

Teaching Resources: Dubnoff Program 2 (see teacher's manual) AGS: PLDK I (See Teachers Manual)

Childcraft: Space Relationship Cards; Positional Word Pictures

Which Way Is It? Universal Education and Visual Arts: Records and Filmstrip



BASIC SKILLS
PRIMARY LEVEL
ARITHMETIC

PA3.10 When asked to s'and at the "beginning" or the "end" of a line the stuper will go to the proper position in 5 situations with no more than one error.

PA3.11 Presented with a line of people or objects, the student will point out which person or object is "in front of" another in 5 cases and which is "behind" another in 5 cases with no more than one error.

PA3.12 Presented with a line of people or objects, the student will point out which person or object comes "before" another in 5 cases and which comes "after" in 5 cases with no more than one error.

PA3.13 Presented with 5 lines or clusters of objects or people, the student will point out the approximate 'middle' in 4 out of 5 attempts.

PA3.14 When asked to determine the laterality of his own body parts, the student will point to or move his "left" in 3 out of 4 cases and his "right" in 3 out of 4 cases.

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Presented with an object and instructed to move it PAN.16 Presented with an object and instructed to move to his right or left the student will move the object in the direction requested 4 out of 5 times.

PA3.17 Presented with an object and asked to point to its right or left side, the student will point to the side requested in 4 out of 5 cases.

PA3.18 Presented with an object and asked to move to the left or right side of the object, the student will move to the requested side 3 out of 5 times.



### BASIC SKILLS PRIMARY LEVEL ARITHMETIC

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shapes Primary Arithmetic (Facts) - 4 - Understands words denoting two and three dimensional

PA4.1 Given 12 objects or drawings 3 of which are circles, 5 squires, 3 retangles, and 3 triangles, the student will sort the objects or drawings according to shape with no more than 1 error,

PA4.2 Given pictures of cbjects, 3 of which are shaped like circles, 3 squares, 3 rectangles, and 3 trangles, the student will sort the pictures according to shape with no more than one error.

PA4.3 Given 5 sets of drawings of circles, squares, rectangles, and triangles, the student will point out one example of each shape as requested by the teacher with no more than one imperfect set.

PA4.4 Given 5 sets of pictures or objects which look like circles, squares, rectangles, and triangles, the student will point out one example of each shape as requested by the teacher with no more than one imperfect set.

PA4.5 Given templates or other guides, the student will draw 3 sets of shapes, each containing one circle, one square, one rectangle, and one triangle with no more than one unsatisfactory set as determined by the teacher.

Hot Potato Variation; Go Fish; War; Board Game; Bingo; Hot Potato Variation - Pass Cards containing shapes or pictures which have a basic shape (ball, box, clown's hat, etc.), call the name of a shape, whoever has that shape gets to call the next one.

Other Activities: Use ice cream come to describe cone shape; have students make cone, box,cylinder from paper. Give pictures made from various shapes. Have students color all of each shape a different color. Children make designs from shapes (either tracing, drawing, or pasting). Make ditto with basic shape on left and 3 pictures on right two of which have that basic shape (e.g. triangle, teepee, rabbit, star) and instruct students to color or circle the pictures in which they see each shape. Make booklets, bulletin board displays, mobiles, posters, etc. of pictures from magazines illustrating basic shapes. Use yarm or string to illustrate straight and curved lines as well as make basic shapes. Give students simple drawing and have him color straight lines one color, curved lines another color.

Buzzer Board, Board Game, Concentration, Sorting Tray,

AGS: PLDK Shapes Cards

Hayes: Readiness in Reading-appropriate pages
Coulet: Stories About Shapes - record and filmstrip
Steck-Vaughn: Working with Numbers, I page 103
Instructo Publications: Shapes Chart 8 Master 1
Frostig Beginning (and Intermediate) Pictures and Patterns
Templates, Stencils, Classroon and Common household objects.

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PA4.6 Shown an example of a circle, square, rectangle, and triangle, the student will draw each shape 3 times with no more than one error for each shape.

PA4.7 Shown each geometric shape for 5 seconds, the Student will draw a circle, square, rectangle, and triangle from memory on 3 different occasions with no more than one error.

PA4.8 The student will draw a circle, square, rectangle, and triangle without guides or models on 3 different ocassons with no more than one error.

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PA4.9 When shown a ball, box, cone, and cylinder, the student will name each object without error in 3 out of 5 attempts.

PA4.10 Given 5 rows of straight lines and curved lines with 4 examples in each row (the number of curved and straight lines should be evenly distributed) the student will point out straight and curved lines as requested by the teacher with no more than one error.





PRIMARY LEVEL

ARITHMETIC



PRIMARY LEVEL BASIC SKILLS ARITHMETIC



Primary Arithmetic (Facts) - 5 - Is aware that number symbols stand for objects

PA5.1 Shown a simple sequence of 4 or 5 items (e.g. string of beads or colored blocks, etc.) which is then removed from the view of the student, he will repeat the sequence in 4 out of 5 attempts with no more than one error.

contains the same number of items, the student will match each object in one set with a corresponding object in the Presented with two sets of objects, each of which other set without error in 3 out of 4 attempts.

on the chalkboard or on paper, the student will match each Presented with two sets of pictures or shapes drawn figure in one set with a corresponding figure in the other set with no more than one error in 4 attempts.

student will state that the set having objects "left over" has 'more" numbers and the set that "runs out" has PAS.4 Presented with two non-equivalent sets and asked less numbers in 5 attempts with no more than one error. to make a one-to-one correspondence between them, the (See also PA2.2)

Later have too many or too few, ask if he had more or less enough M and M's. If he can put down one M and M for each block, he can have the M and M's. paper etc. Point out there is one thing for each student. match set to set or set to numeral). Stand-Up-Match using correspondence, different amount for more or less. Place a number of blocks on the desk, give student more than Bingo (Bingo and card games can items than students. Place objects in a box. Have each Other Activities: Have students give out straws, milk, Games: Relays - Teams match equivalent sets. War, Go student take one. Have exact amount for one-to-one cards with sets and/or numbers. Fish, other card games. Dominoes

Sorting Tray, Puzzle Cards, Concentration, Buzzer Board Flannel board pictures, string, pegs and pegboard, Balance Scale, Number Poster Cards, Stepping Stones.

DLM: Multivariant Sequencing Beads and Bead Patterns; Playskool: Jumbo Beads; Colors and Shapes Game

Steck-Vaughn: Working With Numbers I pages 4 - 6, 18 - 22, 31, 42 - 45, 48, 51, 53, 55, 57, 58.
Singer: Math Work Books K and 1st grade Photo Number Group Card Game Ideal: Building Bead Patterns; Peg-It-Number Boards

Match It; Introset; Now Count; Number Learner; Spot the Set; Peg Numerals; Rods and counters; Number Fit Childcraft:

Number Concepts I Continental Press:

PAS.5 Presented with three non-equivalent sets of objects the student will point out the sets with the largest memberships or 'most" and the "least" membership in 4 out of 5 attempts. (See also PA2.2)

PAS.6 Given a sample set of objects or shapes the student will construct an equal set in 4 out of 5 attempts.

PAS.7 Presented with 10 non-equivalent sets of objects or pictures of objects ranging in number of elements from 1 to 10, the student will match the written numerals 1 - 10 with their corresponding sets in 4 out of 5 attempts. (Prerequisite some progress toward PA6.1)



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PRIMARY LEVEL BASIC SKILLS ARITHMETIC

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Primary Arithmetic (Facts) - 6 - Understands number placement and counts to 50

The student will count by rote from 1 to 50 with PA6.1 The student will count by rot no more than one error in 5 attempts. PA6.2 Given 10 groups of objects (less than 50) or drawings of objects each of which contains a different number of objects the student will count the objects with no more than one error in 10 attempts.

after any number within the range of his ability to count PA6.3 After mastering the terms 'before' and 'after", the student will name the number which comes before or by rote with no more than one error in 10 attempts. (See PA3.12)

last student to say a number gets a point, the next student begins again with 1. Stand in a circle, bounce a ball counting as it is bounced, pass the ball and have that Games: Have several children of about the same counting ability. Students take turns until someone misses. The person continue counting.

crayons, desks, panes of glass, etc. Use number line for counting and for before and after. Sing number Songs (Ten Little Indians, This Old Man) Other Activities: Count everthing possible in the room:

Steck Vaughn: Working with Numbers I pages 3, 11, 13, 15, 21, 23, 28, 37, 40, 51, 57, 59, 69, 74, 79, 98, 105, 112, 117, 119 Houghton Mifflin: Place Value Kit

Number Lines; Counters, Beads, Blocks, etc; Sorting Tray, Puzzle Cards Number Vocabulary Cards Ideal:

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Primary Arithmetic (Facts) - 7 - Begins to read and write numbers symbols Given 10 number symbols in written form, the student

objects up to 25 with no more than 1 error in 10 attempts. will draw or gather the correct corresponding number of

PA7.2 Provided with models, the student will trace the numbers from 1 to 10 to the satisfaction of the teacher with no more than 1 incorrect set of 10 attempts. PA7.3 Provided with models, the student will copy the numbers from 1 to 10 to the satisfaction of the teacher with no more than 1 incorrect set in 10 attempts.

PA7.4 The student will write, without models, the numbers From 1 to 10 to the satisfaction of the teacher with no more than one error in 10 attempts.

The student will write any number from 1 to 25 with PA7.5 The student will write any mu no more than 1 error in 10 attempts.

1 - 75 in random order, the student will count the objects Given objects or pictures representing sets from representing each set to the teachers satisfaction with with no more than 3 errors and write the number symbol no more than 1 error.

mumeral, or place numerals in a bag or box and have student Up for Grabs (PR4); Bingo, Concentration, Card Games using written numeral and pictures of objects. Tracing and rubbings. Blindfold student and have him identify tactile select one by feel, Buzzer Board, Sorting Tray, Puzzle Cards, (See Appendix B)
Tactile Numerals, laminated cards with numbers to trace
Continental Press: Number Concepts I pages 1 - 13, II pages 3,
Steck-Vaughn Working with Numbers I pages 11, 13, 15, 18-20,
23-25, 29, 32, 36-40, 45, 47, 49, 51-53, 57, 78, 105, 114,

Frank E. Richards: Math Made Easy pages 1-8, 10-11

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BASIC SKILLS
PRIMARY LEVEL
ARITHMETIC

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Primary Arithmetic (Facts) - 8 - Understands ordinal numbers

PA8.1 Given a line of people or objects, the student will count ordinal numbers (first, second, third, etc.) from "first" to "tenth" with no more than one error in 5 attempts

PAS.2 Given a line of people or objects, and asked to point out the person or item which correspond to a particular ordinal number, the student will make a correct choice in 4 out of 5 attempts.

Students pretend they're on a bus; driver tells students who is to set first, second, third, etc. Have students count-off by ordinal numbers as they stand in line. Give oral directions for stringing beads, building block towers, putting pegs in board, etc. using ordinal numbers (this could be taped for independent activities)

| Number line | Steck-Vaughn: Working with Numbers I pages 22, 39, 53, 58

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Primary Arithmetic (Facts) - 9 - Performs simple addition and subtraction with concrete objects and begins to use paper and pencil

PA9.1 Presented with a group of objects which is then increased to no more than 25 by adding objects, the student will count the objects in the new set in 10 attempts with no more than 1 error.

the student will count the objects remaining with no more PA9.2 When presented with a group of not more than 25 objects which is then decreased by taking away objects, than one error in 10 attempts. PA9.3 When presented with 2 or more sets of objects which operation performed is "addition" with no more than are then combined, the student will state that the one incorrect response in 10 attempts.

then decreased in number by removal of some objects, the student will state that the operation performed is PA9.4 When presented with one set of objects which is "subtraction" or "take away" with no more than one incorrect response in 10 attempts.

of objects that represents the given operation with no more PA9.5 Given two sets of concrete objects, with either a "plus" sign or a "minus" sign between them and an "equal" sign after them the student will gather the number than one error in 10 attempts.

the shapes within the picture have the same answer and all

those in the background different answers. After solving all the problems the student colors those shapes with the

given answer to find the picture).

Bounce a ball counting with each bounce, pass the ball to set. Ask students how many fingers they have on a hand; a student and have him continue the counting. Place two if they know 5, have them begin counting on the other counting starting with the first object in the second sets of objects close together on a table, count the objects in the first set and have a student continue Addition and Subtraction Practice: Games: hand starting with 6.

other students are given a different number of blocks; the first student finds the student with the right number of blocks) problems, players solve problem on each rung until all are solved correctly); Fishing; Catch the thief (one student hides eyes while a number of blocks are removed by a student, answers question correctly he goes to first and the previous a problem, if correct he goes to first base, if next 'batter" (problem written along a line, e.g. from rabbit to carrot, student 'helps' rabbit to carrot by solving problems); cross number puzzles; Hidden pictures (make a simple picture on a ditto, divide the picture and background into odd shapes and put a problem in each shape. Have all the problems in Bingo; Card games; board games; play store; bean bag or button tossing (object tossed twice into numbered target or into partitioned box such as egg container with numbers, 2 numbers are added); Baseball (2 teams, "batter" is given subtraction problems (problems are solved then lines drawn from answer of 1 to answer of 2, etc.); following the trail batter goes to second. A wrong answer is an ''out''), Climb Other Activities: Dot to dot drawings using addition and the Ladder Relay (two ladders are drawn on board with

PRIMARY LEVEL BASIC SKILLS ARITHMETIC

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objects and with a second uncounted set, and asked to determine the total of both sets, the student will find the sum by continuing counting from the first cardinal number of the second set (rather than going back to 1) PA9.6 When presented with an already counted set of with no more than 1 error in 10 attempts. PA9.7 Given 10 simple addition or subtraction problems on paper, the student will determine the solution using concrete objects with no more than 1 error.

PA9.8 Given 10 simple addition or subtraction problems that do not involve carrying or borrowing, the student will determine the solutions using tally marks if necessary with no more than one error

Buzzer board, board game, concentration, puzzle cards, sorting tray (see Appendix B) Abacus, Clothespin counter (clothespins on a wire coat

hanger), pegs and peg board, number line, counting frame, blocks, buttons, pop bottle caps, etc.
Continental Press: Number Concepts II pages 4, 6, 8-10 12-16

Steck Vaughn: Working with Numbers I pages 12, 16, 20, 24, 33-34, 41, 43, 46, 49-50, 54, 60, 64, 66-69, 71, 80-85, 93-113, 116-121
Frank E. Richards; Math Made Easy pages 9, 12-24, 27, 42-52



#### MONEY

Primary Arithmetic (Money) - 10 - Knows that money buys things



letin board display of goods and services which by. Begin looking at prices of goods and services

PA(M)10.2 The student will name 3 things that you can buy that are considered goods.	òuy
PA(M)10.3 The student will name 2 things that one can spend money for that are considered services.	

Primary Arithmetic (Money) - 11 - Knows that people, including his parents, are paid money for the work they do

PA(M)11.1 When asked what "getting paid" means, the student will answer to the effect that it means getting money for working.

Discuss 'pay check'. Ask if students have ever seen parents' pay checks. Tell student's when it's your pay day that you get paid for working.

### BASIC SKILLS PRIMARY LEVEL ARITHMETIC

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Make chart using real money and appropriate numbers and signs. Give students cards with dollars and cents signs.

Call out "dollar" or "cents" and students with the sign

stand. (this can also be used with specific amounts)

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Primary Arithmetic (Money) - 12 - Recognizes dollar and cent signs

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PA(N)12.1 Shown 10 sets of symbols (letters, numbers, etc.) each set containing 3 symbols one of which is a cent sign, the student will point out the cent sign with no more than 1 error.

PA(M)12.2 Shown 10 sets of symbols (letters, numbers, etc.) each set containing 3 symbols one of which is a dollor sign, the student will point out the dollar sign with no nore than 1 error.

Use money stamps or worksheets for students to trace, then

copy, the amount pictured.

amount of time (This could be done as team competition)

signs. See how many the student

can find in a given

On the board or on paper draw various signs and symbols randomly scattered. Include many dollar and/or cent

PA(N)12.3 Shown 10 sets of symbols (letters, numbers, etc.) sach set containing 4 symbols one or more of which represents money, the student will point out either the lollar or cent sign as requested by the teacher with no nore than one error.

3A(M)12.4 Given a model, the student will draw 5 dollar signs and 5 cent signs to the satisfaction of the teacher with no more than 1 error.

DLM: Coin stamps; Coins and Bills Steck Vaughn: Working With Money I page 60 flannel board coins and symbols

PA(N)12.5 Without visual clues, the student will draw 5 dollar signs and 5 cent signs to the satisfaction of the teacher with no more than 1 error.

 $\overline{\text{PA}(M)}12.6$  Presented with the numerical representation of penny  $(1\mathfrak{e})$ , nickel  $(5\mathfrak{e})$ , dime  $(10\mathfrak{e})$ , and quarter  $(25\mathfrak{e})$  the student will point to "one cent", "five cents", "ten cents" and "twenty - five" cents as requested by the teacher without error.

PA(M)12.7 When asked to write "one cent", "five cents", "ten cents", and "twenty - five" cents in number forms, the student will do so with no more than 1 error in 5 attempts.



#### PRIMARY LEVEL BASIC SKILLS ARITHMETIC

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Primary Arithmetic (Money) - 13 - Recognizes a penny, nickel, dime, quarter, and dollar and knows the value of penny, nickel, and dime

PA(M)13.1 Given actual money (if possible) or simulated coins (pennies, nickels, dimes, quarters) the student will sort the money by denomination without error. PA(M)13.2 Presented with actual money or simulated coins (pennies, nickels, dimes, and quarters) the student will point out one example of each coin as requested by the teacher with no more than 1 error in 5 attempts.

PA(N)13.3 Given objects labeled with prices of penny, nickel, dime, quarter, or dollar and real or simulated money, the student will select the appropriate coin or bill to "pay" for the item.

student will gather the appropriate coins 80% of the time. (e.g. 1 nickel, two dimes; 3 pennies and 1 quarter; etc.) PA(M)13.4 Asked to make a set of two or more coins the

PA(M)13.5 When asked to count out the number of pennies it takes to make a nickel and a dime, the student will court the correct number with no more than one error in

Games: Up for grabs (see PR4) using a number on one spinner and stamped picture of coins on the other. Play store. Board Game, Stand-Up Match (show or call a coin and/or amount and students with that card stand)

Continental Press: U.S. Money I pages 1 - 16, II pages 1 - Steck Vaughn: Working with Numbers I pages 9, 26, 55, 56, 84, 91, 107, 113. **P** Sorting tray, buzzer board, puzzle cards (See Appendix DIM: Coin Stamp; Coins and Bills; Money Game Dolch: Pay the Cashier

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Primary Arithmetic (Time) - 14 - Understands time sequences (before and after)

PA(T)14.1 After experiencing 3 events produced by the teacher or students (e.g. ringing a bell, ringing a buzzer, knocking on a table) the student will state which event took place "before" a given event in 5 cases and which event occured "after" a given event in 5 cases with no more than one error.

student will state whether one event usually occurs 'before"

PA(T)14.2 Given 5 examples of normal events in a day the

or "after" a other with no more than one error. (e.g. "Do" you brush your teeth "before" or "after" you get up in the morning? Do we play outside "before" or "after" lunch?

Begin with Before and After visually (see PA3) then go to temporal. Discuss two activities - which was before, which was after, then 3 activities. Use every day occurances

Frank Richards: When? pages 6-9

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# BASIC SKILLS PRIMARY LEVEL ADITHMETIC



ARITHMETIC Primary Arithmetic (Time) - 15 - Knows and can identify use of clocks, watches, and calendars

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When	l sta	hout
5.1	t wil	r wit
PA(T)15.1 When shown a clock, watch, and a calendar, the	studen	teacher without error

Grab bag: Place real or play watch, clcck and or calendar in bag or box, student names the one he pulls out. Students find pictures or draw pictures of the 3 objects.

PA(T)15.2 When shown a clock, watch, and calendar and asked the name of each object the student will answer correctly with no more than one error in 3 attempts.

PA(T)15.3 When shown a clock, watch, and calendar the student will point out the object associated with the purpose described by the teacher with no more than one

error in 3 attempts.

Continental Press: Time I pages 1-3



PA(T)16.1 The student will state 2 characteristics or activities associated with 'morning" to the satisfaction of the teacher (e.g. cool, foggy, breakfast, going to school, going to work, etc.) PA(T)16.2 The student will state 2 characteristics or activities associated with "afternoon" to the satisfaction of the teacher (e.g. hot, school's out, play, nap, etc.)

PA(T)16.3 The student will state 2 characteristics or activities associated with 'night" to the satisfaction of the teacher. (e.g. dark, stars, bedtime, names of T.V. shows, etc.)

Aake a point of saying "Good Morning" and "Good Afternoon". Have students make bulletin board display, posters, or booklets of morning, afternoon, and night using magazine pictures, combine with PR5 by writing stories about evening. Each team acts out its activity for the other 2 teams to guess. The team that guesses gets the point. associated with morning, one with afternoon, one with morning, afternoon, night . Play Charades using 3 teams: one team acts out things

BASIC SKILLS
PRIMARY LEVEL
ARITHMETIC

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Primary Arithmetic (Time) - 17 - Can tell time by the hour and half hour

PA(T)17.1 Given the face of a clock for a model and a clock face of his own with dots where the numbers go, the student will fill in the numbers of the clock face with no more than 1 error in 5 attempts.

PA(T)17.2 Presented with a clock face showing any time that is "on-the-hour" and a blank clock face on which the numbers have either been provided or written in by the student, the student will copy the time shown him with no more than 1 error in 5 attempts.

PA(T)17.3 Shown a clock face showing an "on-the-hour" time the student will tell the correct time with no more than 1 error in 5 attempts.

PA(T)17.4 Shown a clock face showing an "on-the-hour" time and asked to state the hour just "before" or "after" the given time, the student will state that time with no more than 1 error in 5 attempts.

Students make paper plate clocks. Put cardboard clocks on students' desks or on wall set at time for some activity (lunch, P.E., speech. etc.) for students to match to the real clock. Play bingo, concentration, card games etc., matching clock faces. Set a timer every 30 minutes for a few hours a day. When the timer goes off students tell what time it is. Show a digital clock and compare time on it with face clock.

Peal clocks. Commercial or homemade clocks with movable hands (large and individual)

DIM: Clock stamp; plastic clock; time - teacher General Learning Corp. (Judy) Matchettes

MB: Tell Time Quizmo (game includes 39 individual clocks)

Continental Press: Time I pages 4-12, II pages 1-7, 9-11, III page 1

Steck Vaughn: Working with Numbers I pages 50, 79, 86, 92, 115

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clock moves by turning the hands with no more than 1 error PA(T)17.5 Provided with clock whose hands can be turned, the student will demonstrate the direction in which a in 3 attempts.

Provided with clock whose hands can be turned PA(T)17.6 Provided with clock whose hands can be turned the student will turn the clock to a given "on-the-hour" time by turning the hands in the proper directions with no more than 1 error in 5 attempts.

PA(T)17.7 Given a clock and asked to turn the hands to a proper direction until the correct time is reached with given half-hour the student will turn the hands in the no more than 1 error in 5 attempts.

pointing on any half-hour, the student will copy the same time on his own clock face with no more than 1 error in PA(T)17.8 Presented with a clock face with the hands 5 attempts PA(T)17.9 Presented with a clock or a drawing of a clock face showing any hour or half-hour time, the student will tell the correct time with no more than 1 error in 5 attempts,



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PA(T)17.10 Given a time, to the hour or half-hour, the student will draw hands on a clock face or turn hands to indicate the given time with no more than one error in 5 attempts.

BASIC SKILLS PRIMARY LEVEL

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PA(T)17.11 Given the time to the hour or half-hour in written numerical form, the student will read the time (9:30).

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PA(T)17.12 Given a clock showing time to the hour or half-hour the student will write the time in mamerical form (11:00).

PA(T)17.13 Presented with a clock or a drawing of a clock face showing any hour or half-hour time, the student will tell the correct time with no more than 1 error in 5 attempts.



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Every day calendar activities: day of week, month, day year. Students make own calendars filling in date each day. Have one student stand in middle of a circle and say "Sunday"; then choose a student from the circle	who says 'Monday" and choose next student, etc.	Song: "This is the way we wash our clothes Monday morning" etc. Calendar with add-on days (Commercial or homemade) Calendar ditto for students Banks, insurance, companies, etc. often have free calendars.	CP Time II page 14 S-V I pages 9, 27, 55
PA(T)18.1 The student will say the days of the week in order with no more than one error in 3 attempts.	PA(T)18.2 The student will say the school days in order with no more than one error in 3 attempts.	PA(T)18.3 When asked what day most people go to church the student will answer "Sunday" without error.	PA(T)18.4 The student will point to each day of the week on a calendar as requested by the teacher with no more than one error in 5 attempts.

### BASIC SKILLS PRIMARY LEVEL ARITHMETIC

Primary Arithmetic (Time) - 19 - Knows the seasons

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PA(T)19.1 The student will name the seasons without error.	PA(T)19.2 The student will state one distinguishing characteristic of each season with no more than 1 error
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Make bulletin board displays, posters, or booklets for each season. Prepare cards showing seasonal changes, e.g. clothing for each season, trees in different seasons, seasonal sports or activities, crops, etc. Use cards for matching and sorting games and activities.

PA(T)19.3 Presented with the names of various crops grown in his geographical area, the student will associate two crops with the seasons in which they are harvested with no more than one error in 3 attempts.

Primary Arithmetic (Time) - 20 - Recognizes special days

PA(T)20.1 Following instruction on special days, the student will state one characterisite of 3 of the following special days: Valentines Day, Easter, Holloween, Thanksgiving, and Christmas to the satisfaction of the teacher.

As each holiday occurs have students save some of their holiday related art to make a class scrapbook. As the next holiday occurs, review previous holiday symbols or characteristics. Review holidays on calendar periodically. Combine with PR5 by writing stories about holidays.

ARITHMETIC

Primary Arithmetic (Time) - 21 - Knows that activities are governed by time. state whether the pair takes the same or different amounts PA(T)21.1 After following school routines, and given two activities that are part of that routine, the student will PA(T)21.1

Discuss everday activities and the relative amount of time it takes. Have two students do different things at the same time, see which takes longer. of time in 2 out of 3 situations (e.g. eat lunch and get water; play period and lunch; play period and snack

PA(T)21.2 Given descriptions of two different tasks, the student will estimate which task would require more time for its completion with no more than I error in 3 attempts. BASIC SKILLS
PRIMARY LEVEL
ARITHMETIC

### MEASUREMENT

Primary Arithmetic (Measurement) - 22 - Begins to use linear measure and tell weights

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PA(NS)22.1 Presented with 3 or more objects of varying lengths, the student will state which is longest in 5 cases and which is shortest in 5 cases with no more than one error (See PAI).

PA(Ns)22.2 Presented with the task of measuring the length of an object, the student will use body parts (e.g. hands, feet, whole body, etc.) as tools for measuring 3 objects with no more than 1 gross error as judged by the teacher.

PA(Ns)22.3 When shown a foot ruler and a yardstick the student will point out the foot ruler and the yardstick when requested by the teacher with no more than 1 error in 3 attempts.

PA(NS)22.4 When presented with two objects (string, sticks, etc.) one of which is a foot long and the other which is a yard long, the student will point out the object which is a foot and the one which is a yard with no more than 1 error in 3 cases.

See also PAI.

Note: These objectives and activities can be changed from U.S. system to Metric system by using centimeter rulers, metric rulers, etc. if and when the U.S. goes officially metric.

Activities: Compare a wide variety of classroom objects as to size and weight. Have children of different weights sit on see-saw. Have teams of students find as many things as they can that are about a foot or yard. Measure and weigh as many classroom objects as possible.

Continental Press: Measurement I pages 1-9, II pages 1-6

Steck-Vaughn: Working with Numbers I pages 9, 44, 55, 107.

PA(Ms)22.5 Given a foot ruler and the task of measuring an object, the student will measure to the nearest foot with no more than 2 errors in 4 attempts.

PA(NS)22.6 Given a yardstick and asked to measure the length of something in yards, the student will do so to the nearest yard with no more than 2 errors in 4 attempts.

PA(NS)22.7 Given a ruler and an object that is a little more or less than a foot the student will state that the object is "about" or "almost" a foot long with no more than 1 error in 3 attempts.

PA(NS)22.8 Given a yardstick and an object that is a little more or less than a yard long the student will state that the object is "about" or "almost" a yard long with no more than I error in 3 attempts.

PA(NS)22.9 After handling 10 sets of objects, each set containing 2 objects of differing weights, the student will point out which object is "heavier" in 5 cases and which is "lighter" in 5 cases with no more than 1 error.



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BASIC SKILLS PRIMARY LEVEL ARITHMETIC

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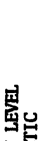
PA(NS)22.10 Presented with a simple comparison balance scale and 2 objects of differing weights, the student will choose by observing the scale, the object which is heavier or lighter with no more than 1 error in 10 attempts.

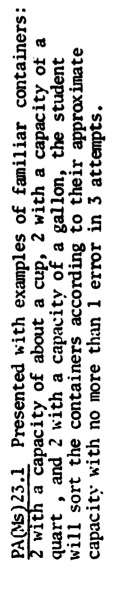
PA(Ms)22.11 Presented with the task of determining the weight or linear measure of something and provided with a choice of measuring instruments (scale, ruler, yardstick) the student will choose an appropriate tool without error in 5 situations.

PA(NS) 22.12 Provided with bathroom scales, the student will weigh himself and state his weight to the nearest numeral indicator on the scale.

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PA(Ns)23.2 Presented with 3 examples of familiar containers one at a time, each of which would contain approximately a cup, quart, or gallon, the student will state what amount each container could contain when filled with no more than one error out of the tirree examples.

PA(NS)23.3 The student will state how many cups are in a pint, pints in quart, and quarts in gallon with no more than one error.

Jemonade, packaged soft drinks, etc. measuring liquids. hold, and find out how many cups are in a pint, pints in a quart, quarts in a gallon. Have students make Have students experiment with water or sand to find Note: If and when Metric System becomes official, objectives and activities can be adapted by using out about how much various sized bottles or cans milliliter and liter measures.

Continental Press: Measurement I pages 7-8, II Oup, pint, gallon containers pages 3-4 Steck-Vaughn: Working with Numbers I pages 9, 48, 65, 113.

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PRIMARY LEVEL BASIC SKILLS ARITHMETIC

Primary Arithmetic (Measurement) - 24 - Understands "Jozen"

out a "dozen" the student will pick out 12 objects without Presented a box of objects and asked to count PA(NS) 24.1 error.

Have students put objects in an egg container and count as he's doing so. Use "dozen" sometimes as a goal (e.g. the first team to get a dozen points wins, you get a reward if you do a dozen problems, etc.)

Continental Press: Measurement II pages 10-11

Steck Vaughm: Working with Numbers pages 9, 48, 65, 79, 84, 113.

Primary Arithmetic (Measurement) - 25 - Begins to understand fractional parts of an object

PA(NS)25.1 Given 10 halves of objects or pictures which when put together will make 5 whole items, the student will match the halves without error. PA(MS) 25.2 Shown a whole object (cookie, candy bar, etc.) and then shown 3 fractional parts of that object, 1 of which is a half and 2 of which are not halves, the student will point out the part that is a half with no more than 1 error in 3 attempts.

Objects, pictures, flannel board objects which can be out in half

Give matching halves to different students and have them find the person that has the other half. Divide fruit

Have students make and put together puzzles made by

cutting a picture in half

cookies, candy bars in half, let student take one-half.

Steck-Vaughn: I pages 9, 42, 59, 70, 86, 113, 115, 122.

- 94-PA(NS)25.3 Given a symmetrical drawing the student will draw one line or cut along a line that will divide it in the approximate middle as judged by the teacher with no nore than I error in 5 cases.

PA(Ns)25.4 Given half of an object and asked how much of the object he has, the student will state "one-half".



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### ENVIRONMENTAL AWARENESS

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### TERMINAL OBJECTIVE

The learner will exhibit skills in environmental awareness as they relate to his independent living

Primary Environmental Awareness - 1 - Discriminates between different kinds of weather.

PEI.1 Shown 5 pictures showing different kinds of weather, the student will state 'cold", 'wet", 'hot", 'windy", "sunny", 'snowy", etc., appropriately describing the weather conditions of the pictures with no more than 1 error.

PE1.2 When asked to discribe "today's" weather the student will do so without error as judged by the teacher.

PEI.3 Without the use of a thermometer, the student will discribe temperature changes during the day on three different occasions with no more than one error. (e.g. It's hotter this afternoon than it was this morning).

PEI.4 Given one weather characteristic the student will associate that characteristic with the weather condition it usually creates or contributes to. (e.g. dark clouds rain; sun - hot;, etc.)

Discuss weather during calendar activities.

Use symbols on calendar for weather.

Point out, or ask students to point out, changes in the weather during the day. Listen to and discuss weather reports and on radio.

| Thermometer | MB Educational Thermometer

ENVIRONMENTAL AWARENESS Primary Environmental Awareness - 2 - Begins to make appropriate clothing selections for weather conditions. BEST COPY AVAILABLE

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needs for two specific weather conditions to the teacher's The student will describe the type of clothing he e.g. bathing suit - hot weather, overcoa\* cold weather, raincoat - rain. satisfaction.

PE2.2 Provided with a box of clothing, the student will choose the appropriate clothing for two specific weather conditions to the teacher's satisfaction. e.g. bathing suit - hot weather, overcoat - cold, raincoat - rain.

Dress large paper dolls for various weather conditions. occasions using pictures from magazines and catalogs In role playing situations have students dress up Make booklets or mural of clothing for different for given weather conditions. and fabric swatches.

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BASIC SKILLS
PRIMARY LEVEL
ENVIRONMENTAL AWARENESS

Primary Environmental Awareness - 3 - Is aware of and can name common familiar plants and animals

PE3.1 Given 10 pictures of plants and animals, the student will sort the pictures of unimals from those of plants with 100% accuracy.

PE3.2 Given pictures, movies, or actual examples of animals, the student will identify the following animals with no more than one error: cow, horse, sheep, dog, cat, bird, pig, goat, squirrel, turtle, raccoon, opposum, deer, aligator, snake, armadillo.

PE3.3 The student will name at least one animal he could realistically keep as a pet without error.

PE3.4 Given 10 pictures and/or real fruits and vegetables found in his environment, the student will name 8 of them.

Provide actual plants and animals when possible, Bring in fruit and vegetables in season and discuss seasons at those times. Make salads from fresh fruit and vegetables. Compare pictures or examples of unprepared fruits and vegetables with those the students are having for lunch. Match real fruit and vegetables with plactic ones and pictures.

Sorting tray, Concentration (see Appendix B)
PLDK Level K - Fruits and vegetables; any level pictures of animals and plants.

ENVIRONMENTAL AWARENESS

Primary Environmental Awareness - 4 - Is aware of basic plant and animal needs.

PE4.1 After observing growing plants from seed to maturity the student will state the basic needs of plants as soil or food, water, and sunlight without error.

PE4.2 After keeping a classroom pet and observing its needs, the student will cite an animal's two basic needs as food and water without error.

PE4.3 After keeping a classroom pet and observing its needs the student will state one secondary need of an animal. (e.g. clean and sufficient living area, rest, and exercise.)

Grow beans. Have students do the watering, see that they are getting sunlight, etc. Have students draw what they do to care for their plants or animals. Write experience stories about it. Possible pets: turtle, lizard, fish, hamster, etc. A bird cage covered with nylon net makes a good home for small animals such as lizards.

VOCATIONAL COMPETENCIES

-83-/84

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Upon completion of the E.M.R. program the student will exhibit vocational competency as determined by adequate social, physical, basic, and occupational skills development, such that he is successful in living independently by maintaining a job.

### TERMINAL OBJECTIVE

The EMR student will be aware of the centrality of work in his life, the rewards and dignity of work, and the rights and responsibilities of the worker. He will also demonstrate appropriate work habits to meet those responsibilities.

Primary Vocational - 1 - Realizes that many people work

The student will tell which members of his family work outside the home and which work at home without error,

actual people the principal, teacher, secretary, nurse, jamitor, cafeteria workers, and his bus driver without error. (See PS 1 and PS20) The student will identify through pictures or

PVI.3 Given pictures of workers and their tools, the student will match the tool to the workers with 80% accuracy. (See F.3 and PSIS)

PS30). Invite parents to come to school and explain their Py 1 Role Playing. Drawing pictures of family members at work. Bulletin board display using magazine, PLDK, or other pictures to illustrate jobs of parents, jobs around school and tools used by each (Correlate with PS17 and Drawing pictures of family members work.

PLDK I, 68 (also see manual of other PLDK\*s) Continental Press: Useful Language I pp 1-9, II p 1 Book: Mommies and Daddies at work

School employees, parents "Workers" posters Commercial: Resources:

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PV2.1 After completing a group project involving 3 or more students, the student will verbally state how the finished product reflects his own effort in the activity to the satisfaction of the teacher.

requires note than one person for its completion, the student will state which tasks could be completed by one person and which would require a cooperative effort with Given 3 task descriptions one or more of which no more than 1 error in 3 attempts.

and explain why he needs another rerson to the satisfaction Assigned a task to complete in the classroom which requires more than one person (e.g. moving a table, sweeping dust from the floor into a dustpan), the student will select another child to help him complete the task, of the teacher.

PV2.4 Following experiences involving group effort and asked why people work together and help each other, the student will answer to the effect of: 'To get something done," to the teacher's satisfaction. PV2.5 Fellowing receipt of rewards for classroom work, the student will describe two situations for which he was rewarded.

072.6 The student will name one reward adults get for sorking.

Use activities for other objectives (e.g. murals, bulletin board displays, booklets, etc. for group activities; worksheet, sorting activities, booklets, etc. for individual activities) and discuss group effort, satisfactory completion. rewards

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Primary Vocational - 3 - Realizes that each family member has a certain task to perform at home

PV3.1 Given descriptions of 4 work situations, one or more of which is done in the home, the student will state which are done at home and which are done away from home with no more than 1 error.

PV3.2 The student will name 4 tasks (chores) which must be done in a home, (e.g. food preparation, caring for children, caring for clothing, house cleaning, yard work, money management, etc.)

PV3.3 Presented with descriptions of 2 tasks (chores) done in the home, the student will name a ramily member who could successfully perform each task with no more than 1 error in 3 attempts.

PV3.4 During discussions of jcbs children can co in the name, the student will report one way he helps maintain his home.

Discussions; drawings; bulletin board displays or booklets using magazine pictures or drawings; role playing (or charades).

Continental Press: Useful language I p 16, II pp 2, 4-6, 8, 10

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Primary Vocational - 4 - Begins to develop good work habits (see also PV 6 and PV 7)

Assigned one classroom task to complete alone, the PV4.1 Assigned one classroom task to complete alone, tstudent will complete the assignment without bothering others or disrupting other instruction in 4 out of 5 situations as judged by the teacher.

Use other activities to develop this objective. Reward good work.

Given a task which the student is capable of firish-PV4.2 Given a task which the student is capable of the ing independently, the student will complete the task without asking for help in 4 cases out of 5.

N4.3 Given a task to complete which will take at least 5 minutes, the student will maintain on-task wehavior until the task is completed 80% of the

### TERMINAL OBJECTIVE

The E.M.R. student will explore many jobs, will use public and private sources to locate jobs, will appraise jobs in terms of necessary qualifications, and will make a realistic selection of jobs based on availability of the jobs in the community and on his own strengths and weaknesses as they pertain to the job qualifications.

Primary Vocational - 5 - Realizes than many businesses and services make up a functioning community (See also PP23)

PV5.1 Following experience related to community services (fire station, post office, police station, etc.), the student will state how these community services help people to the satisfaction of the teacher.

than 1 error in 3 attempts. (e.g. barber pole, stethoscope, with the business or service each represents with no more businesses and services, the student will match the item PV5.2 Presented with 3 items associated with community fire engine, garbage truck, plice car, gasoline pumps,

PV5.3 The student will name 3 businesses he has patronized or services he or his family have used with no more than 1 error as judges by the teacher.

trips where possible (incorporating objectives in language community services and businesses, including walking field and health and safety areas). Use dramatizations, puppet shows, etc. to have students depict services. Posters Invite community members to visit school, explain what they do, what they like about their work, etc. Visit bulletin board displays, booklets, dirramas, etc.

Block play people, flannel board people, costumes, fire Continental Press: Useful language III 1-16 engines, stethescopes, etc. PLDK - Picture cards

## NAMES OF THE PRINCIES PRINCIES PRINCIES

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Primary Vocational - 6 - Begins to evaluate his own performance

PV6.1 Upon compeltion of an assigned classroom task, the student will indicate when he has completed the task in a manner indicated by the teacher. (e.g. "I am finished"; a raised hand; etc.)

Use in conjunction with student's independent work pointing out degree of completion and neatness.

PV6.2 Upon completion of an assigned classroom task, the student will make a verbal evaluation of the neatness of his completed task which coincides with the teacher's judgement in 4 out of 5 cases.

Primary Vocational - 7 - Begins to select and perform classroom tasks of increasing difficulty that are commensurate with his abilities

PV7.1 Following an orientation by the teacher of the various duties which must be done in the room by the class members, the student will select 2 tasks which he is capable of performing and which the teacher judges that he can perform.

PV7.2 Given regular opportunities to choose classroom tasks (which have been evaluated by the teacher in terms of difficulty) the student will, during the course of the primary level choose no less than 3 tasks commensurate with his ability that he had not previously chosen.

Assign "classroom helpers" commensurate with students' abilities. Point out successful completion of tasks. Have students choose tasks he would like to perform. Develop a system (e.g. alphabetical, as part of a reward system, according to size, etc.) to rotate order in which students select jobs.

apply for, obtain, retain, and make advancement in jobs commens also PSp10)	See PSp10 Also, begin yeary simple forms asking for inst name							
The EMR student will have the necessary skills to apply fowith his abilities.	Primary Vocational - 8 - Knows personal data (See also PSpl0)	PV8.1 The student will write his full name without error.	PV8.2 When asked whether he is a "girl" or a 'boy" the student will make the correct verbal response without error.	FV8.3 The student will state his home address without error.	PV8.4 The student will say the name of the city and state in which he lives without error.	PV8.5 The student will state his telephone number without error, or the number of a close neighbor or relative who could be called in case of an emergency.	FV8.6 The student will state the month, day, and year in which he was born without error.	7.5. The student will state his age without error.



### VOCATIONAL COMPETENCIES

PRIMARY LEVEL

Primary Vocational - 9 - Develops skills with simple tools found in the classroom and home (See also PP5 and PP6)

commensurate with the teacher's judgement of his ability. hammer, fork, spoon, etc. the student will operate them classroom tools: pencils, scissors, chalk, pegborad, pencil sharpener, thumbtack, clothespin, toothbrush, PV9.1 Provided at school with simple household and

match through card games sorting activities, etc.; visit the school kitchen, a construction site, the of tools. For categorizing tools: make posters; naintenance men doing gardening.

Use activities for other objectives to teach use and care

the student will categorize them with no more than 1 error per attempt in 3 attempts. PV9.2 Provided with 3 sets of pictures of 5 gardening tools, 5 building and repair tools, and 5 kitchen tools, Provided with 3 sets of pictures of 5 gardening

Hardware or Sears catalogs PLDK II - Tool cards AGS:

FV9.3 Provided with tools, uevices, .... five student found in the home and school enviornment, the student will select and use them without abusing, damaging, or will select and use them without abusing, damaging, or will select and use them without abusing, damaging, or will select and use them without abusing, damaging, or will select and use them without abusing, damaging, or will select and use them without abusing, damaging, or will select and use them without abusing, damaging, or will select and use them without abusing, damaging, or will select and use them without abusing, damaging, or will select and use them without abusing, damaging, or will select and use them without abusing, damaging, or will select and use them without abusing, damaging, or will select and use them without abusing, damaging, damagi

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SOCIAL COMPETENCIES

-93-/94

### SOCIAL COMPETENCIES



care, discipline, and understanding, and by being proficient in interacting with people by relating and communicating to others, respecting rights of others, and exhibiting responsible behavior to other people on the job and in the Upon completion of the EMR program the learner will demonstrate social competency by exhibiting skills in self community.

### TERMINAL OBJECTIVE

The EMR student will demonstrate proficiency in physical and psychological self-care by exhibiting good health and safety behaviors, self discipline, and an ability to set appropriate realistic goals for himself.

Primary social - 1 - Develops practices in good grooming (See also PP21)

PSI.1 When asked why we keep our bodies clear, the student will explain that cleanliness prevents body ordor and disease to the teacher's satisfaction.

PSI.2 When presented with a variety of personal hygiene products, the student will select the appropriate products used for at least three specific cleaning tasks (e.g. brushing teeth-coothbrush or soda; washing hair - shampoo or soap; bathing - soap).

PSI.3 Fresented with 3 pictures and/or descriptions of clearing tasks, such as cleaning teeth, washing hair, taking a bath, the student will state when and how often a particular task should be performed with no more than 1 error as judged by the teacher.

Provide as much of the facilities and materials as possible and the time for the students to practice good grooming. Set up grooming center if possible. Dramatize T.V. commercials for hygiene products.

Make up stories and illustrate about Debbie and David Dirty and Clara and Clark Clean; about Smelly Skunk and Smelly Sam; etc.

Bring in products used for good grooming. Discuss

use of each. Play store with these.

Keep record of good grooming giving stars for neat

hair, clean teeth, clean hands, etc. Make bulletin board displays, posters, booklets of good grooming practices and the products used for these.

Combs, brushes, touthpaste, toothbrushes, soap, shampoo, etc. Some companies provide free or inexpensive samples as well as booklets on grooming. e.g. Avon.

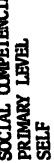
PSI.4 After a demonstration on hair grooming procedures and provided with a comb and brush, the student will comb and/or brush his own hair to the satisfaction of the teacher.

important for health and social reasons to the satisfaction PS1.5 When asked why we keep our hair clean and neat, the student will explain that clean, well-groomed hair is of the teacher.

PSI.6 When presented with 10 pictures or examples of clean and soiled clothing, the student will sort them with no more than one error as judged by the teacher. PAI.7 After a unit on good grooming the student will state at least 3 rules of good grooming to the satisfaction 2) keep teeth keep clothes of the teacher e.g. 1) keep body clean 3) keep hair clean and neat 4) clean and neat. clean

Presented with 3 pairs of pictures with one of the PSI.8 Presented with 3 pairs of pictures with one of the pair showing good grooming and one of the pair showing poor grooming, the student will point out the ones with good habits without error.

grooming to the extent possible with existing facilities, The student will exhibit cleanliness and good to the teacher's satisfaction. -36-



Primary Social - 2 - Demonstrates self feeding skills

The student will feed himself using appropriate utensils to the teacher's satisfaction. PS2.1

Use lunch time and snack time to observe, correct, and reinforce eating habits

Primary Social - 3 - Demonstrates self dressing skills

PS3.1 Provided with clothing that has buttons zippers, buckles, and ties, the student will operate them without assistance.

Dress up while role playing. Use laces in art work. Sewing cards; oversize shoes, shirts, pants, etc. DLM: Ouddly Kitty; Picture Lacing Boards.

Primary Social - 4 - Can select appropriate clothing for different conditions

dress-up situations; etc.) the student will describe an occasion for which he would wear such cluthing with no more PS4.1 When presented with 10 pictures showing samples of clothing that are suitable for particular occasions than one error in 10 as judged by the teacher.

Illustrate going to the beach, going to church, going out in the rain, etc. Make booklets, bulletin Dress up dolls and paper dolls for various situations. Dress up in role playing situations. board displays, posters. これではないます。そのまれまであることにないまし

Combine with Language Activities, Safety, etc.   Students "call" each other for "social" or "emergency" situations.
PS5.1 Upon hearing the ring of the telephone, the student will pick up the receiver and hold it in the proper position without error.

PS5.2 In a simulated or actual situation, the student will pick up the receiver, say "hello", carry on a brief conversation, and say "goodbye" to the satisfaction of the teacher.

companies on loan), toy telephones, tin-can telephones. Real telephones (available from some telephone

PS5.3 Given a telephone number orally or in written form the student will dial the number correctly with no more than 1 error in 5 attempts.

Primary Social - 6 - Demonstrates adequate habits of neatness and care of personal belongings

PS6.1 The student will store articles of his clothing in the appropriate areas of the room to the satisfaction of the teacher.

objectives. Point out appropriate places, discuss reasons for these, where he keeps his things at home. Use praise or token reinforcement for appropriate care. Use every day routine and activities for other

> The student will use toys correctly and return them to their appropriate storage area every time to the satisfaction of the teacher.

PS6.3 The student will explain one way he cares for his personal belongings at home to the satisfaction of the teacher. Primary Social - 7 - Begins to anticipate the consequences of his actions. will explain one favorable consequence of that action to the satisfaction of the teacher. situation in which a child has been "good" the student PS7.1 When presented with a story or simulated social

PS7.2 When presented with a story or simulated social sitaution in which a child has been 'bad' the student will explain one urfavorable consequence of that action to the satisfaction of the teacher.

PS7.3 When presented with a story or simulated situation depicting potential danger, the student will describe the potential danger to the satisfaction of the teacher.

When reading stories for listening area or content areas, help children anticipate consequences "What do you think will happen?" "Why?" etc. When rewarding and punishing point out the behavior being rewarded or punished. Try to make these as natural a consequence of the action as possible.



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Primary Social - 8 - Verbalizes Emotions	PS8.1 When shown a picture or told a story depicting an emotional situation, the student will discuss the emotion as he sees it to the satisfaction of the teacher.

	GMTI.	emotions the student will do so on 3 different occasions	
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zations; role playing; discussions of stories,
s, and real situations

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Primary Social - 9 - Begins to develop a sense of self - worth (See also PPI)

PS9.1 Following repeated success experiences in his classwork, the student will exhibit behavior which may be interpreted by the teacher as indicating a feeling of self-esteem. (e.g. he will tell another student what he did, will volunteer to do a related task, will ask to have a paper put on the board, etc.)

Use activities for other objectives. Praise good work.



### SOCIAL COMPETENCIES PRIMARY LEVEL FAMILY

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### TERMINAL OBJECTIVES

The EMR student will demonstrate an understanding of the responsibilities of family members, an ability to cooperate and compromise with others in the family, and knowledge of household management skills

Primary Social - 10 - Can identify family members

PS10.1 The student will name the members of his immediate family and explain their relationships to himself as judged by the teacher.

PSIO.2 Following discussion of other people who may assume family roles, the student will name others whom he considers to be members of his family to the satisfaction of the teacher (e.g. naighbors, guardians, friends, etc.)

Include family members in "All About "books made for PSp10
Role playing and dramatizations Stories about animal and human families

AGS: PLDK I Lesson 68
Continental Press: Useful Language I pages 1-11
Field Education Publications: Schools, Families,
Neighborhoods
puppets, dolls, old clothing, etc.



satisfaction of the teacher that families vary a great deal but still provide a place where the individual is provided PSII.1 Following discriptions and discussions of various characteristics of family units (composition, living conditions, location) the student will explain to the Primary Social - 11 - Knows that a family is a unit with his basic needs of love and support.

Same as PS10

Primary Social - 12 - Begins to cooperate in family activities

to interact in family activities, the student will state one thing he can realistically do to interact with his Following a discussion on cooperation and ways family as judged by the teacher. PS12.2 Given an example of people living together and having a problem, the student will explain one realistic way he could cooperate to help solve the problem to the satisfaction of the teacher.

Stories, dramatizations

Field Education Publications: Schools, families, neighborhoods Continental Press: Useful language I p 16, II pp 1-8, 10, 12-16

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Primary Social - 13 - Knows the names, use, and furnishings of various rooms in his home

PSI3.1 The student will state the number of rooms in his home, their names, and their major functions as judged by the teacher.

Make puppet houses from boxes and magazine pictures and/or doll furniture made from scraps, make dioramas, bulletin board displays. Label shoe boxes with words of various rooms written on top or scenes of such rooms. Out out and mount pictures of furniture. Student puts pictures in appropriate boxes.

FSI3.2 Shown 3 toy pieces of furniture or pictures of furniture each of which is usually associated with a particular room of the house (e.g. bed, sofa, bathtub) and presented verbally with the name of a room of the house, the student will point to the piece of furniture usually associated with that room with no more than 1 error in 3 attempts.

Continental Press: Useful Language I pp 12-13

Primary Social - 14 - Knows the location of his own home

PS14.1 The student will point in the general direction of his home from the school without error (See PV8.3)

After finding out where the students live take them outside and have them face the general direction in which they live.

Primary Social - 15 - Begins to budget money

PSIS.1 After hearing a story about a child who unwisely spent all his money at once, the student will explain the child's error to the satisfaction of the teacher.

Use questions such as "Do you think he might want to buy something else tomorrow?, what would happen if his friend asked him to go to the movies" etc.

### TERMINAL OBJECTIVE

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The EMR student will demonstrate respect for the rights and property of others and the responsibilities of good citzenship. He will have sufficient knowledge of community services such that he can live independently in society.

Primary Social - 16 - Learns names of classmates and necessary rules and in the school

PS16.2 The student will read the first name of each of his classmates and match the name with the person with no more than I error.

PS16.3 The student will observe classroom and school rules when running errands to the satisfaction of the teacher.

PS16.4 The student will move with a group during class trips, either on or off campus, following all class and school rules to the satisfaction of the teacher.

PS16.5 The student will exhibit proper lunchroom behavior as judged by and to the satisfaction of the teacher.

PS16.6 When on the playground, the student will observe all playground rules to the satisfaction of the teacher.

Play round robin: One child says his name, next child says first child's name then his own, next child says first two names then his own etc. Play postman. Students pass out each others papers.

Discuss need for rules, for courtesy. Help students derive rules, illustrate rules. Reward appropriate behavior.



Primary Social - 17 - Practices cooperation with people in authority in school and neighborhood

PS17.1 After experiences with the school principal, secretary, teacher, murse, custodian, lunchroom personnel, and bus driver, the student will state the major responsibility of each without error as judged by the teacher. (See PV1.2) (See PP23)

PSI7.2 After experiences with the school principal, secretary, teacher, nurse, custodian, lunchroom personnel, and bus drivers, the student will listen to and obey any directions given by them as observed by and to the satisfaction of the teacher (See PVI.2)

PE17.3 The student will name 2 adults in his neighborhood to whom he owes respect and obedience when he is their jurisdiction.

Correlate with PV1.2, PP23 and any other activities in which students come in contact with people in authority. Follow up PS 17, need of rules, with discussions of need to enforce these.



Primary Social - 18 - Develops respect for public and private property

PS18.1 The student will use school equipment in the prescribed manner as judged by the teacher (e.g. desks, chairs, audio, visual, blackboard, etc.)	Have students help clean up classroom, school yard, etc. Show proper use of equipment and materials and discuss what would happen if they were not used appropriatel
PS18.2 The student will properly use all playground equipment and supplies as judged by the teacher.	
PS18.3 The student will show respect for the building by refraining from writing on walls, throwing food on floors, etc, as judged by the teacher.	THENTHAM MACC ISSO
PS18.4 The student will state 2 reasons why he shouldn't Litter to the satisfaction of the teacher.	

Primary Social - 19 - Knows the names and locations of various rooms in the school

PS19.1 When given a message to carry or an errand to run the student will take the message to the appropriate room in the school.

Take walks around school naming rooms. Send child who knows rooms with one who doesn't. Make map of school.

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PS20.1 Presented with the sound of the school life dealm either on tape or in an actual situation, the student will verbally identify the sound without error.

The student will follow the proper procedures during a fire drill as judged by the teacher. PS20.2

PS20.3 The student will explain one thing he should do in each of the following emergency situations: tire, storm, and accident. PS20.4 The student will explain 2 things he could do if he were lost in town. (e.g. call home, ask a policeman for help, ask a storekeeper, etc.)

is lost in a rural setting (not the woods), the student will explain what he could do to the satisfaction of the teacher. (e.g. follow the road to the nearest house, etc.) Given a description of a situation in which a child

give location; other students try to guess. Sequencing: students 3 or 4 pictures showing steps to take during which someone is lost. Students arrange pictures to a fire drill, emergency situation, or situation in thinks of a place everyone knows and describes the Role playing, discussions. 'Where Am I?" Students show what should be done.

Ripple: film, Someone Is Lost DLM: Reaction cards



PRIMARY LEVEL
SCHOOL AND COMMINITY

Primary Social - 21 - Develops attitude of caution in respect to strange animals, pets, people, gifts, and rides from strangers

PS21.1 The student will explain how he should behave around strange animals to the satisfaction of the teacher.	Discussions of personal experiences; of friendly, known animals; of watch dogs, wild vs. tame animals, etc.
PS21.2 The student will explain why he should be cautious around strangers, especially those who offer rides and/or gifts to the satisfaction of the teacher.	Patch the pony, Florence Alabama: The Legend of Patch the Pony
Primary Social - 22 - Moves toward pair and group play (See al	also PP 11)
PS22.1 When participating in a game or activity requiring two people, the student will cooperate with a partner to the satisfaction of the teacher.	Use activities for other objectives to reinforce appropriate group play, especially activities requiring cooperation such as: sack race, relay races, etc.
PS22.2 When participating in a game or activity requiring more than 2 people, the student will cooperate with the other students to the satisfaction of the teacher.	<b>v</b>
Primary Social - 23 - Shares possessions with others in the cl	ı classroom (See also PP 11)
PS23.1 Presented with a story, simulated situation, or film illustrating a sharing situation, the student will explain why he should share with other people to the satisfaction of the teacher.	Use activities for other objectives to reinforce appropriate sharing behavior

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Given the opportunity	a classmate, the student will	atisfaction of the teacher.

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Primary Social - 24 - Begins to identify social situations as being time for interpersonal relationships

PS24.1 When asked what is the best time at school to make <u>friends</u> , the student will name some time during the school day that is suitable as judged by the teacher. (e.g. lunch, recess, class parties, bus, etc.)
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PS24.1 When asked wha friends, the student wi day that is suitable a recess, class parties,
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Use everyday routine and activities for other objectives to reinforce appropriate behavior. Discuss why some times are better than others for talking and playing with friends.

# PS24.2 Placed in a variety of social situations, the student will demostrate appropriate social behavior depending on the situation as judged by the teacher.

Use daily routine and activites for other objectives to reinforce appropriate leading or following behavior. Play Follow the Leader stressing words Follow and Lead.

# Primary Social - 25 - Can be either a group leader or follower

PS25.1 The student will demonstrate appropriate behavior when in a leadership role as judged by the teacher. (e.g. leading a line, "Simon Says", etc.)

PS25.2 The student will demonstrate behavior that is characteristic of a good follower as judged by the teacher.



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For these of students will personal relationships will need to nearth of states.	etc. to brin
PS26.1 The student will name one person in his class with whom he has made friends.	PS26.2 Following a survey made by the teacher in which all members of the class were told to name at least 3 of their friends, the student will have been selected as being a friend by at least one student.

For these objectives, the teacher will need to help students without friends develop more adequate interpersonal relations. Students who remain social isolates will need to be referred to guidance counselors or psychologists. Pair off students for games, tutoring, etc. to bring isolate into more contact with others.

Primary Social - 27 - Realizes that individuals have different feelings that may conflict with his own.

PS27.1 Presented with a story involving the conflict of
emotions, the student will explain the conflict and state
a possible solution as judged by the teacher. (e.g. one child
wants to share but the other doesn't, one child wants another
to accompany him somewhere but the other doesn't want to go,
etc.) (See PS8.1)

Role playing - Have students who are not involved in the role describe how participants feel, how one or both could avoid or end the conflict or accept the situation.

## Primary Social - 28 - Recognizes the value of school

PS28.1 The student will state two reasons why most children like to come to school.

Before students go home, set aside 5 - 10 minutes to discuss the day's events, what the sudent liked that day, what he didn't like, what he learned, something funny that happened,



Primary Social - 29 - Knows the community helpers (See also PVI, PV5, PS17)

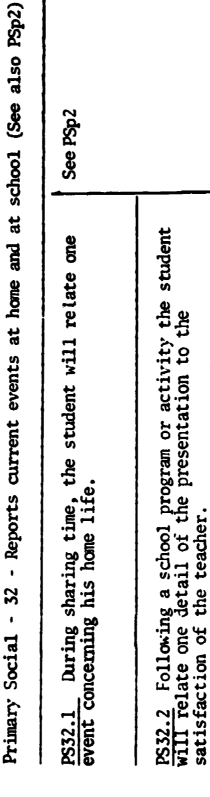
PS29.1 Presented with 3 pictures of community helpers the student will state the job titles of each without error.	See PV5
PS29.2 Presented with 3 pictures of community helpers and a verbal description of the job each performs, the student will point out the picture that meets the job description without error.	
Primary Social - 30 - Can identify various types of transportation in the community	ution in the community
PS30.1 The student will name the modes of transportation available to him in his community.	Correlate with PR3, add lakes or rivers for boats, airport, railroad.
PS30.2 The student will name one vehicle of transportation for land, water, and air without error	boats travel. Walk downtown or to a relatively heavily traveled road to see how many different kinds of vehicles go by. Watch trucks go by and try to guess what's in them.
PS30.3 The student will name 3 vehicles of transportation and name 2 products that might be transported on each vehicle.	Variety of sturdv vehicles e.g. Childcraft or Constructive Playthings (distributers). Tonka, Buddy - L, Ideal (manufactures). Include planes, trains, different kinds of trucks, buses, cars, boats.
	AGS: PLDK any level

Primary Social - 31 - Is aware of major holidays (See also PA(t)20)

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See PA(T)20 Play matching and guessing games in which symbols, seasons, and/or descriptions are matched to holiday. Make bulletin board display (circular) showing 4 seasons and holidays in each.	Board game, buzzer board, sorting tray, Concentration, puzzle cards (See Appendix B)
PS31.1 Presented with symbols of 4 of the major holidays (Heart, Santa, Turkey, Easter egg, etc.) the student will state the holiday thus represented with no more than 1 error in 3 attempts.	PS31.2 Given the names of the seasons and the names of 4 holidays, one occuring during each season, the student will match the season and the holiday with no more than one error in 3 attempts.





PHYSICAL SKILLS

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Upon the completion of the EMR program the student shall demonstrate a level of physical fitness that will allow for maximum physical involvement on the job, in the community, and at home.

#### TERMINAL OBJECTIVE

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The EMR student will demonstrate a knowledge of his body's function and will maintain adequate physical fitness in order to meet his personal, social, and vocational requirements.

Primary Physical Skills - 1 - Developes body awareness and identifies body parts.

Body parts to be taught during this objective:

feet	toes	toenails	
trunk	Waist	legs	<b>I</b> mees
elbows	fingers	fingernails	back
grams	meck	shoulders	arms
tongue	teeth	lips	chin
face	eyes	nose	mouth
head	forehead	hair	ears

Students trace body on Kraft Paper, fill in features, draw and color clothes, etc. Play Hokey - Pokey. Song: Head and Shoulders, Knees and Toes (tune of There's The student will point out at least 20 of his own PPI.1 The student will point body parts from the above list.

Ħ legs in different position, men's legs, women's legs, children's) a Travern in the Town)
Students make paper dolls and clothes (use for PS4). out body parts from magazine pictures and match

> The student will point to at least 20 of the above The student will point to at least 15 of the above PP1.2 The student will point body parts on another person. PP1.3 The student will body parts on a picture.

PLDK I (see manual for specific lessons) AGS:

Large Body Puzzles; Body Concept Spirit Masters I and II; Body Concept Templates People Puzzles; Multi-Ethnic Children Puzzles; Full length mirror UX:

PPI.4 The student will name 5 body parts in his head (eyes, ears, nose, mouth, hair, etc.) 3 on his trunk (shoulders, chest, back, waist, stomach, etc.) and 3 on his limbs (knee, foot, toe, elbow, hand, fingers).

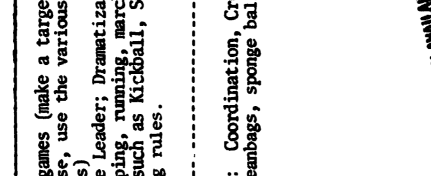
| Follett: Frostig MGL: Body Awareness, Creative Movement-1177-



#### PHYSICAL SKILLS PRIMARY LEVEL

Primary Physical Skills - 2 - Demonstrates gross motor coordination in rhythmic body movements, such as walking, running, jumping, kicking, sitting, rolling, skipping, throwing, or catching

PP2.1 The student will walk in a forward direction from a distance of 15 feet.	Relay races; tossing games (make a target such as a plywood clown with a large nose, use the various techniques, positions distances, and objects)  Hot Potato; Follow the Leader; Dramatization of Animals;
PP2.2 The student will run in a forward direction for a distance of 15 feet.	walking, hopping skipping, running, marching to music; variations of sports such as Kickball, Softball, and Basketball simplifying rules.
PP2.3 The student will crawl in a forward direction for a distance of 15 feet.	Follett: Frostig MGL: Coordination, Creative movement. Various size balls, beanbags, sponge balls.
PP2.4 The student will skip in a forward direction for a distance of 15 feet.	
PP2.5 The student will hop 10 consective times.	BEST COPT AVAILABLE
PP2.6 The student will jump over an obstacle 1 foot in height, five consecutive times.	





PP2.7 The student will roll 10 feet without stopping

PP2.8 The student will kick an 8" playground ball a distance of not less than 20 feet.

PP2.9 The student will throw objects which vary in size, weight, texture, shape, and color using both underhand and overhand methods to the satisfaction of the teacher.

PP2.10 Using underhand and overhand methods, the student will throw an object with different body levels in relation to the ground to the satisfaction of the teacher.

PP2.11 Using underhand and overhand methods, the student will throw an object to various heights to the satisfaction of the teacher.

PP2.12 The student will throw objects of various sizes, shapes, and colors at a stationary target to the satisfaction of the teacher.

PP2.13 The student will throw an object at a stationary target placed at increasing distances to the satisfaction of the teacher.

PP2.14 The student will throw an object at stationary targets placed at increasing delights to the satisfaction of the teacher.

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PP2.15 The student will throw an object to another person or persons in activities in which there are variations in objects thrown, distances, and levels to the satisfaction of the teacher.

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or persons in activities in which one or both of the pupils are moving at varying speeds, locomotor patterns, or levels to the satisfaction of the teacher.

PP2.17 The student will throw an object at a moving target whose speed, size, shape, and color are varied as judged by the teacher.

PP2.18 The student will throw objects of varying size, weight, texture, and shape at moving targets to the satisfaction of the teacher.

PP2.19 The student will catch an 8" playground bal! with 7 hands that has been rolled to him from a distance of 10 feet.

PP2.20 The student will catch an 8" playground ball which has been bounced to him from a distance of 10 feet.

PP2.21 The student will catch an 8" playground ball which has been thrown to him from a distance of 10 feet.

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Primary Physical - 3 - Demonstrates sufficient muscular strength, flexibility, and agility to move body parts easily and quickly and maintain good posture.

Draw silhowettes on board or pape draw lines to show correct postum do exercises and stunts.
PP3.1 From a back lying position with both hands behind the draw lines to show correct posturitime.

er to show posture, Have students

PP3.2 From a back lying position with hands behind the neck and knees bent, the student will roll up to a sitting position one time.

Follett: Frosting MGL: Agility, Strength, Flexibility

PP3.3 While lying on his back the student will lift his legs to a height of 10 inches for 3 seconds, keeping his knees straight.

PP3.4 While in a front lying position the student will lift his head, chest, and shoulders off the floor for 10 seconds.

From a standing position, the student will touch the PP3.5 From a standing position, the student will to floor with his fingertips without bending his knees. The student will sit using correct posture as judged PP3.6 The stud by the teacher.

Primary Physical - 4 - Is able to balance his body in various positions in space.

Simon Says, Stunts	Follett: Frostig MGL: Balance	
PP4.1 The student will maintain static balance on his preferred foot for at least six seconds.	PP4.2 The student will maintain static balance on his non-preferred foot for at least 4 seconds.	PP4.3 After maintaining balance on one foot, the student will change his stance until he is balancing with at least 5 body parts touching the floor. (2 hands count as 2 body parts).

Primary Physical - 5 - Has sufficient fine motor skills to manipulate tools, toys, and games in the classroom (See PV9)

Use activities for other objectives which require manipulation of objects. Working with clay, sequeezing soft balls, helps develop hand muscles. For students who	have difficulty begin with large easy to grasp objects e.g. Knobs before pegs, large play blocks before colored inch cubes, etc. When selecting toys or tangible reinforces, show to students, cover, and have him select by feel. Play Grab Bag in which student gets a point for each object he can name by feel.	
PP5.1 The student will manipulate objects of various sizes and shapes to complete an assigned task.	PP5.2 Given a set of 5 familiar objects that are obstructed from the students view and then asked to select a particular item, the student will make the correct selection using tactual clues in 3 out of 5 cases.	

Primary Physical - 6 - Uses an opposing grasp of thumb and forefinger

PP6.1 Using his thumb and forefinger, the student will pick up 5 small objects without dropping them.

See PP5

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Use pendulums (lines. Have st focus on it.	
PP7.1 The student will focus on an object moving from left to right in a smooth and continuous manner as observed and judged by the teacher.	PP7.2 The student will focus on an object moving from top to bottom in a smooth and continuous manner.

(a bead on a string), lights, chalkboard tudents move the object while others

# Primary Physical - 8 - Differentiates various texture (See PSp4)

PPB.1 Presented with four objects, two which are rough and two which are smooth, the student will, without visual clues, state which are rough and which are smooth without error.
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PP8.1 Preserve which arclues, state error.

PP8.2 Presented with four objects, two which are soft and two which are hard, the student will, without visual clues, state which are hard and which are soft without error.

PP8.3 Presented with four objects, two of which are fuzzy, the Student will without visual clues, state which objects are fuzzy without error.

## See PSp4 Also: Tactile matching board-attach samples of various textured objects to a board or heavy cardboard. Provide a second set of samples for students to match - first using sight as well as feel, then blindfolded and using just feel.

# Primary Physical - 9 - Differentiates between contrasting smells

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different with no more than one error. (e.g. vinegar and water, lemon and chocolate, bleach and vinegar, etc.). Presented with 4 pairs of odor samples, two pairs which smell the same and two that smell different, the student will state whether the pairs are the same or

On walks, in room, in cafeteria ask students what they smell; if the cafeteria smells the same as the room, as outdoors; if it smells the same outside today as it did yesterday, etc.

Primary Physical - 10 - Differentiates between contrasting tast

Try to have samples that are of a similar texture within PP10.1 Presented with 3 pairs or alstinctly unitarity tastes (sour, sweet, bitter, salty) each pair presented tastes separately, the student will without visual clues state each pair e.g. orange and lemon, unsweetened chocolate and sweetened chocolate, salt water and sweet water) (Note: that the tastes are different without error.

Help students describe how they look whole, when cut in half (correlate with PA(Ms)25), how they feel, smell, and taste. Have a variety of edible objects on a table.

of which are the same and one that is different, the student will without visual clues state which one that is different PP10.2 Prefented with a set of 4 samples of tastes three with no more than one error in 3 attempts. (Note: Try to keep textures consistent. e.g. 3 orange and one lemon 3 sweet water and one salty water, 3 chocolate milk and one unsweetened coffee).

PP10.3 Given one sample of sweet, sour, bitter, and salty, the student will without visual clues state the characteristic of each sample he tasted without error.

#### PHYSICAL SKILLS PRIMARY LEVEL LEISURE TIME

### TERMINAL OBJECTIVE

The EMR student will demonstrate proficiency in the recreational skills of arts and crafts, music, drama, games, and organized sports such that he may make profitable use of leisure time.

Primary Physical - 11 - Can play cooperatively and competitively

PP11.1 Provided with one toy or puzzle, the student without close supervision, will share that item with one other student without argument as measured by teacher observation.

PPII.2 Placed in a small group with limited supervision, and provided with toys, puzzles, or a simple game, the student will actively participate without disrupting the group as measured by teacher observation.

PP11.3 Placed in a small game out-of-doors, with close teacher supervision, the student will cooperatively participate without disruption as measured by the teacher observation.

PPII.4 Placed in a small group game out-of-doors with limited supervision, the student will cooperatively participate without disruption as measured by teacher observation.

PP11.5 Placed in a competitive group activity out of doors, such as relays and simple team games with limited supervision, the student will cooperatively participate without disruption as measured by teacher observation.

Note: These objectives do not specify the number or percent of time that the student should exhibit these behaviors. It would be unrealistic to expect young children to share, cooperate, actively participate, etc. 100% of the time. Furthermore, the circumstances surrounding the activities would affect concepts of sharing, participation, disruption, and cooperation. The teacher will have to determine the appropriatness of the behavior for the specific circumstances.

Reinforce appropriate behavior during activities for other objectives. Discuss results of inappropriate behavior (e.g. quaralling during a game spoils the game for all).

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# Primary Physical - 12 - Can move body in response to rhythm and beat

PP12.1 In response to accompaniment, the student will sustain a pattern involving movement on the down beat, such as clapping, stamping, marching, etc. for a minimum of 45 seconds as observed by the teacher.

PP12.2 In response to accompaniment, the student will sustain an even movement pattern such as walking, running, hopping or jumping for a minimum of one minute as judged by the teacher.

instruments let students just play with them first; when ready to be used for group activity, tell students that anyone playing their instruments before being told to do so will have them taken away, and follow through

move freely to music. Provide props: scarves for waltz, flags for march, etc. Stand in circle (or on line) holding hands while moving to music, trying to keep children with poor rhythm between students with

Let students

Listen to music of different rhythms.

good rhythm. Bounce balls in rhythm without music.

Play variations of Simon Says. When using rhythm

with the "threat" (a few times of this is all that is usually necessary).

PP12.3 In response to accompaniment, the student will sustain an uneven movement pattern such as skipping, sliding, or galloping for a minimum of one minute as judged by the teacher.

PP12.4 In response to accompaniment, the student will sustain a minimum of 2 movement patterns simultaneously, such as clapping and stamping, for minimum of 45 seconds as judged by the teacher.

PP12.5 In response to accompaniment, the student will sustain simple rhytmic pattern (using one rhythm instrument) for one minute as judged by the teacher.

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PP13.1 Given a manual or automatic record player, the student will select and play records independently of the teacher at all times.

When playing records for other activities, show students how to work record player. Have one student at a time (per day or week) be "in charge" of record player until all know how to use it.

PP13.2 Upon hearing a familiar record being played the student will determine the correctness of the speed for that particular record every time.

Primary Physical - 14 - Demonstrates creative use and care of simple art materials (See PSp3 and PP5)

PP14.1 After exposure to simple art materials, the student will identify paint, paint brushes, scissors, paste applicators, construction paper, painting or drawing paper crayons, pencils, chalk, and clay with 100% accuracy.

See PSp3 and PP5

Provide opportunities for experimentation with art materials with just enough supervision to see that materials, furniture, clothing, etc. are not damaged. Discuss results with students. Be sure to provide ample time for clean-up.

PP14.2 Presented with art materials for him to use in the classroom, the student will determine their proper care and storage to the satisfaction of the teacher.

PP14.3 After completing a given art project, the student will properly clean up, care for, and store his materials every time as measured by the teacher observation.

pp14.4 After exposure to various art materials such as paint paint brushes, paper, crayons, paste, scissors, clay, paint, etc., the student will choose appropriate materials and independently complete his own creative art task to the teacher's satisfaction.

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Provide opportunities for students to use a variety of art media both in conjunction with other activities and for free creative art. following media: painting, drawing, photography, sculpture, pottery, weaving or wood tarving (or any other that might be particulary relavant to the student) the student will state what media is being presented with no PP15.1 Presented with 3 examples each of four of the more than 3 errors.

e.g. camera - photography; brush - painting; clay - sculpture; strips of paper, thread, or a loom - weaving; Provided with one sample each of work done in at least four different artistic media, and pictures of or actual tools used by the artist when working in each media, the student will match the tools with samples. pencil - drawings.

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Primary Physical - 16 - Participates in imitative and/or dramatic activities

Vary the type, the amount and complexity of props and	costumes, the kind of oral presentation (sometimes students	provide dialogue, sometimes one acts as narrator), etc.	Correlate with other objects.
PP16.1 When placed in a simple creative dramatic	activity, the student will actively participate to the	teacher's satisfaction.	

(e.g. acting out animal movements and/or sounds) the student will complete the assignment to the teacher's PP16.2 When placed in a simple imitative situation satisfaction

which appeal to the students

Stories, pictures, filmstrips (Projection Filmstrip: Animal Musicians) Given the opportunity to manipulate a simple hand puppet while music or dialogue is being supplied by the teacher or student himself, the student will hold the puppet correctly and move its parts to the satisfaction of the teacher. PP16.3

### TERMINAL OBJECTIVE

The EMR student will identify and interpret environmental signs pertinent to his health and safety

Primary Physical - 17 - Knows and follows basic safety procedures in the home and classroom

PP17.1 The student will demonstrate proper use of sharp instruments (knives, scissors, etc.) used in the classroom to the satisfaction of the teacher.

PP17.2 The student will cite the correct procedures in handling glass and what should be done when it is broken to the teacher's satisfaction.

PP17.3 The student will describe proper behavior around chemicals, medicines, and any container with which he is unfamiliar, to the satisfaction of the teacher.

PP17.4 Given simulated or actual experience with electrical appliances in the classroom, the student will demonstrate safe use of these appliances to the teacher's satisfaction.

PP17.5 The student will identify 3 potential hazards and select a method of remediation for each to the teacher's satisfaction. e.g., running in lunchroom, pulling fire alarm pushing on stairs, toys on floor.

PP17.6 The student will describe the dangers of playing with matches, building fires, and playing around the heater and kitchen stove to the satisfaction of the teacher.

Discuss safety procedures and reasons for them. Have students make safety posters. Reinforce safe procedures during other activities.

DLM: Functional Signs WASP: 54 Functional Words

Books: Sharp, Lets Find Out About Safety; Leaf, Safety Can Be Fun



### PHYSICAL SKILLS PRIMARY LEVEL HEALTH AND SAFETY

Primary Physical - 18 - Travel to and from school safely (See also PR3)

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See PR3 and PP17 Additional books: Suess, Dr. And To Think I Saw It On Mulbery Street; Breed, Safety Indoors and Out Instructo: Safety on Streets and Sidewalks (flannal board pictures)	AAA - Write for recent free or inexpensive material		
PP18.1 Faced with simulated and real situations, the student will cross at corners after stopping, looking and listening as observed by the teacher.	PP18.2 Faced with a simulated situation, the student will demonstrate the correct safety procedures for riding in a car to the teacher's satisfaction.	PP18.3 The student will correctly state two rules of safe bus conduct.	PP18.4 Given eight pictures and/or descriptions of people riding bicycles, half of which indicate safe riding procedures, the student will select the safe procedures with no more than 1 error.



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Primary Physical - 19 - Understands the dangers of playing in dangerous surroundings

areas, (e.g., dumps, railroad tracks, old trunks and refrigerators, alleys, water areas, construction sites and deserted parks) and 3 safe areas, the student will Given 3 pictures and/or descriptions of unsafe point out the safe areas without error. PP19.1

See PP18 and PP19

Primary Physical - 20 - Knows what to do when an accident and/or emergency situation occurs.

PP20.1 Given a simulated emergency situation (fire, accident, fight, etc.) and asked what he should do, the student will state that he would report to an adult.

Visit police department, fire department, rescue squad and/or have Dramatizations, discussions, sequencing. representatives visit classroom.



HEALTH AND SAFETY Primary Physical - 21 - Knows simple rules for preventing spread of diseases and for keeping healthy

PP21.1 Given a situation, simulated or actual, in which the appropriate behavior is to cover the mouth (sneeze, cough, and yawn) the student will demonstrate the proper action and explain why he should do this (prevent spread of germs) to the satisfaction of the teacher.

health practice or a poor one the student will state a positive rule concerning the subject of the picture with no more than 1 incorrect response in 3 attempts. (e.g. washing hands at appropriate times, using handkerchiefs or tissues; turning your head away from people and food when sneezing and coughing; keeping foreign objects out of mose, and ears; keeping fingers out of nose, etc.)

PP21.3 After using the bathroom, the student will flush the toilet every time without being reminded as observed by the teacher.

PP21.4 Provided at school with toothbrush, toothpaste, lavatory facilities, and limited supervision, the student will brush his teeth correctly at appropriate times to the teacher's satisfaction.

Visit school murse and have murse talk to students. Have dentist or dental hygienist show parts of mouth, proper way to brush teeth, effects of inadequate care of teeth. Visit dentists office if possible. Provide tissues, toothbrushes and toothpaste and encourage their use.

Students make posters, bulletin board display, or booklets. Dramatizations such as going to the dentist or Mr. Tooth Decay. Make up songs to tune of This is the Way We Wash Our Clothes using wash or hands, brush our teeth (...so early every morning), etc.

Hayes: Health Posters

Books: Bartrug, C.M. Mother Goose Health Rhymes; Zoberlier, Ruth About Jack's Dental Check-Up Booklet I'm Going to the Dentist (this and other materials available free from American Dental Association,

booklet 1'm coing to the Pentist (this and other materials available free from American Dental Ass 222 E. Superior St., Chicago, Ill. 50611)
Song: To tume of Row, Row Your Boat:

ng: To tune of Kow, Kow Your Boat: Brush, brush, brush, your teeth

Brush them every day Father, Mother, sister, brother

rather, Mother, Sister, Drother Every, every day (Wash, wash, wash your hands, etc.)

Dental Kits from toothpaste companies Filmstrip - Colgate - Palmolive co.: Good tooth care.

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PP21.6 When presented with a picture of a healthy tooth and a picture of one with decay, the student will point out which is healthy and which is decayed without error.

brushing teeth. (e.g. to prevent decay, to keep gums healthy, to keep breath smelling nice, and to make a The student will state at least ? reasons for pretty smile) PP21.8 When asked who helps us when we have problems with our teeth and gums the student will answer "the dentist" without error,

e.g. Washing hands at appropriate times, using handkerchief or tissues, keeping foreign objects out of PP21.9 The student will state 3 rules of good health. mouth, nose, cars, etc.

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#### PRIMARY LEVEL PRIMARY LEVEL HEALTH AND SAFETY

Primary Physical - 22 - Recognizes the need for balanced diet, rest and exercise

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PP22.1 The student will explain that rest is necessary to keep our bodies alert and ready for action to the satisfaction of the teacher.

PP22.2 Presented with descriptions of 5 activities, at least 3 of which are active, the student will state which are active and which are restful with no more than one error.

PP22.3 The student will name 4 ways he can get exercise.

PP22.4 After an organized physical development program the student will explain how he knows exercise has made him stronger (e.g. he can run further, do more sit-ups, etc.)

PP22.5 The student will explain one reason why he needs a proper diet to the satisfaction of the teacher. (e.g. stay healthy)

Discussions following P.E., before resting time, following walks, etc. Visit or invite school nurse, cafeteria manager or dietician, farmer, baker, grocer, home economics teacher, physical education teacher. Make bulletin board displays, booklets, posters. Make fruit and vegetables from clay. Prepare a simple lunch including planning, shopping, preparing food, serving, cleaning up.

Books: Janice, Little Bear's Sunday Breadfast (Screbner's Sons)

Films: Coronet - Good Eating Habits; Nat'l Dairy Council

(111 N. Canal, Chicago) - Uncle Jin's Dairy Farm;
Encyclopedia Britannica - Eat for Health
Filmstrips: Modern Talking Pictures Services - Physically
Fit; American Bakers Association - Food for Health

PLDK: Pictures





PP22.6 Presented with pictures of foods arranged in the basic 4 food groups (1. milk and cheese products; 2. meat and eggs; 3. fruit and vegetables; 4. bread and cereal), the student will select foods for a good breakfast, lunch, and dinner, being sure to include at least 1 food from each group

PP22.7 Presented with 3 pictures of foods one might eat for snacks, the student will select the more nutritious foods (e.g. orange juices, milk, soda pop; apple, peanuts, candy bar, etc.) 80% of the time.

Invite doctor, school nurse, and dentist to school Visit their offices. Role play doctor, nurse, or dentist and patient

PP23.1 Presented with 3 persons to whom he might go for health reasons (doctor, school nurse, dentist) the student will state one ailment he might have to warrant a visit to each without error.

Primary Physical - 23 - Identifies simple body ailments and related helpers (See PV5, PS18.1, PS30.1)

PP23.2 Given a description of 3 ailments, one of which would warrant a visit to the doctor, one a visit to the nurse, and one a visit to the dentist, the student will state the correct person to whom he would go without error.

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APPENDICES

Dolch Comon Nouns

Dolch 220 Basic Sight Vocabulary

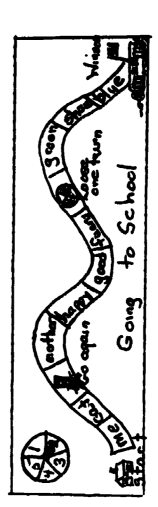
	food bag cup glass underline
water way ball bed boat cake chair Christmas corn fire floor leg men milk money paper picture Santa Claus seed sister sun table top watch	dress circle cross check meat
cather car was cather car was cather car car was children by the coath control of dog cather coath cather cather dog cather cather farmer farm farmer farm farmer farm farmer farm farmer farme	pet address e arm line
father house man mother apple bird box box boy day doll kitten kitten letter morming school shoe street thing tree wind baby back	wait age telephone love bus
draw drink eight every hurt know light myself never own pick right seven shall show then then then these those together use very want wash	went what where which would write
hold how just keep kind much much mow off once only round sleep small take that that they this too try under walk well were white with tell	any better both bring carry clean could done don't
new not of of open please or our pull read say say sing six soon ten upon us who why wish your about after always around ask because been	best buy does for found full gave grow
saw sabe she sit some stop three today two was will work yes yellow again ate but cold cut five five five five five five fooing	got green had has hot its long made
see so the to the to to to to to to we we we have the tall find for get get going have his if	live may my no old on one
a all all all all all all all all all a	make me out play pretty ran red ride

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#### APPENDIX B

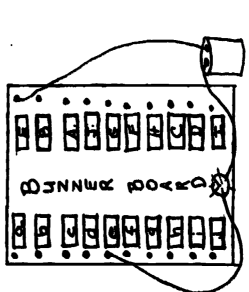
## Multi - Purpose Materials

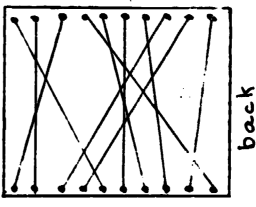
One way to make the board of tag board, a tag board arrow, and a paper fastener loosly attaching the arrow to the base. The spinner in several ways. Decide upon a theme and name (e.g. Race Track, Circus Game, Wild West, etc.) and select Board Game - A multi- purpose game board can be made such as address labels) which is then placed on the may be made on the game board itself or dice may be cc. boys and Indians, etc.) Draw a simple path on a riece of poster board. Make a spirmer from a piece The latter may be saved when the board is approgramme tokens (miniature cars, circus animals, multi-purpose is laminate it or cover with clear contact. The squares on the path may be changed by writing or drawing on the squares with grease pencil or writing or drawing on sticky paper used instead of a spinner. changed for reuse.



The chance squares: move ahead two, loose turn, go again, etc. can be permanent. Frequent playing will familiarize students with these. Squares on path may contain words to name, pictures or words to rhyme, items to match, etc. The student must name or match the appropriate item or he looses his turn.

Buzzer Board - Use a large board on which about twenty 3 X 5 cards or similar items can be tacked or taped. Attach terminals (nails, screws, brads, etc.) along both sides of board and a socket and flash light bulb at bottom. Wire the back joining terminals, attach lead wires to a dry cell battery (one wire also being attached to light socket) being sure the wires are long enough to reach the top terminals. Switch the wires on the back frequently so that students are not able to memorize the correct matching terminals.

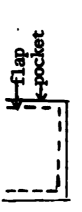




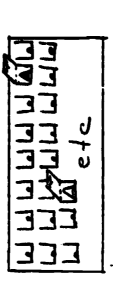
Concentration -Construct a board so that the pictures numbers, words, etc. can be changed e.g.

flaps- 2 sides and bottom cut, top folded	knobs made with paper fasteners or buttons, snaps, etc.	flaps may be numbered	
			poster board or tag board

On the back, paste a pocket over each flap



Slip cards with items to be matched into flap



If the two things selecting two doors or numbers. If the two this match, the student gets a point. May be played by almost any number but is best with small groups (2-5) Children play as in the card game or T.V. game,

Puzzle cards: - Puzzle cards can be made for any matching activity. As soon as the student recognizes when the pieces However, they are simple to make and students can help make them. Simply write or draw the items to be matched on a piece of tagboard and cut in random fashion between the fit properly, these provide immediate reinforcment for the Comprehension Matching Cards, and many others; Childcraft Rhyming Puzzles, Alphabet Jigsaw, etc. with pencil and students can trace with magic marker or crayon and cut on the line. This will provide some development in the skill being taught with the cards and also in the following objectives: PWI.2, FW4.1, PV4.1, PV4.2, PV6.1, PV6.2, PS9.1, PPI4.2, PPI4.3, PPI7.1. items. The items and cutting line may be drawn lightly Phonogram Picture-and -Word Grouping Cards, What-is-My Color? Matching Cards, What-Am-I? Puzzle Cards ideal: Rhyming Puzzles; Judy; Jig Saw Boarels; ETA correct response. Commercial ones are available. DIM: Ordinal/Cardinal Puzzles, Coin Puzzles;

Examples of Puzzle Cards



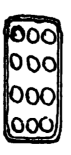


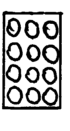




Sorting tray or box: Commercial sorting boxes and trays are available from a variety of companies. They can also be made from many items you might have on hand. e.g. A box with partitions, a soft drink bottle case, an egg carton, an oid desk or dresser organizer, etc. Following is a clescription of a simple multi-purpose one and some suggestions for use:

The box or tray itself is a muffin or cupcake tin (if old and battered it can be decorated with fancy self-adhesive paper). Prepare a ditto of circles in the same position as the cups of the tin.





Use circles of construction paper, stecky paper (such as address labels), paper cupcake liners, actual objects, etc. to provide the stimulus. The response may be made in the muffin tin, on the ditto, or both.

### Examples of Activities

(1) Objective #PR4.1 Place construction paper circles in the bottom of the cups (an equal number of red, blue, and yellow). Provide the student with a box containing the appropriate number of red, blue, and yellow objects (small blocks, beads, buttons, crayons, etc.). The student places one object in each cup according to color. He then colors the circles on the ditto to correspand to the colors in the tray. This activity also leads toward the accomplishment of the following objectives: PW1.2, PW2.1, PA5.2, PV4.1, PV4.2, PV6.1, PS18.1, PP5.1, PP6.1.

- repeated or 12 different numbers) on sticky paper, construction paper, or paper cupcake liner and place one in each cup of the tin: Provide the student with plenty of small objects (buttons, beads, bottle, caps, pebbles, plastic chips, squares of paper, etc.) The student puts the number of items in each cup. He may then trace or write the corresponding numbers on the ditto. This activitiy also leads toward the accomplishment of the following objectives: PA7.2 (or PA7.3) PV4.1, PV4.2, PV6.1, PS18.1, PP6.1 and may be used for PL9.1.
- (3) Write a word from a word family on sticky paper, construction paper, or paper liners (e.g. ran, bake, dot, pin, sat, bad, lot, sum, sit, bike, bell, bend). Provide student with small word cards containing other members of the word families. Students puts words in appropriate cups.

Addresses of Companies Referred to in Materials and Resources

AGS: Amercian Oxidance Service, Inc. Publishers' Building Circle Pines, Minnesota 55014

Childcraft Education Corporation 964 3rd Ave. New York, New York 10022

Continental Press, Inc. 127 Cain St. Atlanta, Ga. 30303 Coronet Instructional Media 65 E. South Water St. Chicago, Illinois 60601 DLM: Developmental Learning Materials 740 Natchez Ave. Niles, Illinois 60648

Educational Activities
Freeport Long Island, New York 11520

Field Education Publications, Inc. 609 Mission St. San Francisco, Calif. 94105

Follett 1010 West Washington Blvd. Chicago, Illinois 60607 Frank E Richards 324 First Street Liverpool, New York 13088

44 Sounds Publications
Box 288
Short Hills, N.J. 07078

General Learning Corporation Morristown, New Jersey 07960

Houghton Mifflin 666 Miami Circle NE Altanta, Ga. 30324 Ideal School Supply Company Oak Lawn, Illinois 60453 The Instructo Corporation Paoli, Pennsylvania 19301

MB Milton Bradley Company 74 Park St. Springfield, Mass. 01101 Mead Educational Service 245 N. Highland Avenue, N.E. Atlanta, Ga. 30307 PLDK: Refers to Peabody Language Development Kit made by AGS

Pumpkinseed Coldwater Tavern Road Nassau, N.Y. 12123

Singer 1345 Diversey Parkway Chicago, Ill. 60614

Steck Vaughn P.O. Box 2028, Vaughn Building Austin, Texas 78767

Teaching Resources 100 Boylston St. Boston, Mass. 02116 Universal Education and Visual Arts 100 Universal City Plaza Universal City, Calif. 91608



Fifty Vigorous Cratty, Bryant J. Learning and Playing: Fifty Vig. Activities for the Atypical Child. Freeport, N.Y.: Educational Activities Inc. Crescimbeni, Joseph. Arithmetic Enrichment Activities for Elementary School Children West Nyack, New York: Parker Publishing Co.

Techniques for Changing Behavior, Denver, Colorado: Love Publishing Co., 1971 Gallagher, Patricia A. Positive Classroom Performance:

Hall, Nancy A. Rescue: A Handbook of Remedial Reading Techniques for the Classroom Teacher, Stevensville, Mich.: Educational Service, Inc. 1969

Karnes, Merle B. Helping Young Children Develop Language Skills: A Book of Activities. Arlington, Va.: The Council for Exceptional Children, 1968

Stevensville, Mich.; Educational Service, Inc. Platts, Mary E. Plus: A Handbook for Teachers of Elementary Mathematics.

Taylor, Frank D. et al. Exploring Our Environment: Science Tasks. Denver, Colorado: Love Publishing Co., 1973

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Taylor, Frank D. et al. Individualized Reading Instruction: Games and Activities. Denver, Colorado: Love Publishing Co., 1972

Taylor, Frank D. et al. Motivating Reluctant Learners. Denver, Colorado: Love Publishing Company, 1974

Wallace, Gerald and Kauggman, James. Teaching Children with Learning Problems. Columbus, Chios Charles E. Merrill, 1973.

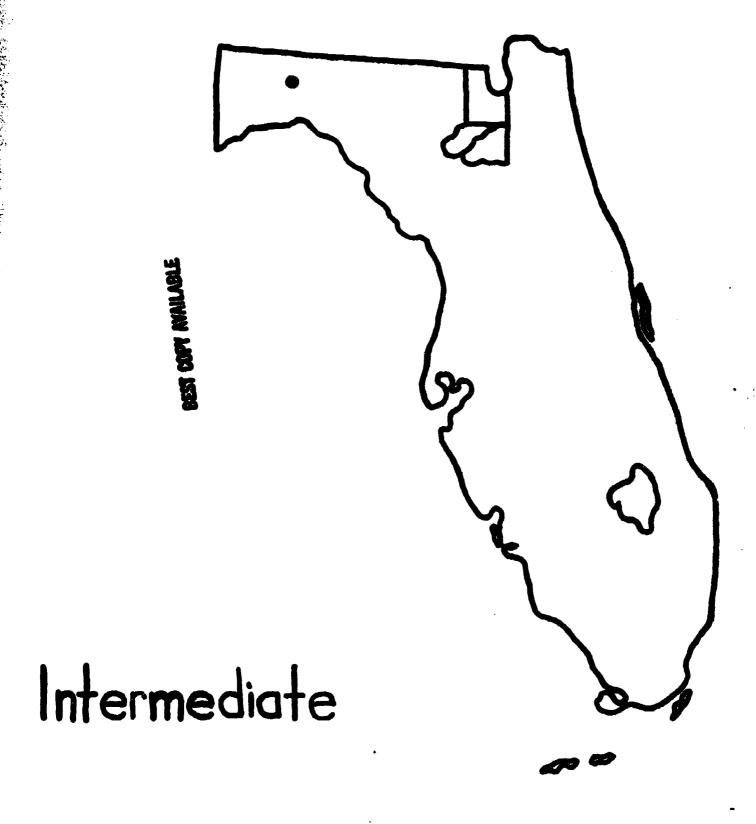
Journals

The Pointer, published by New Reader's Press, 1112 1/2 E. Fayette St., Box 131, Syracuse, N.Y. 13210

Teaching Exceptional Children, published by the Council for Exceptional Children, 1411 S. Jefferson Davis Highway, Suite 900 Arlington, Virginia

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#### EMR Curriculum Guide





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### CURRICULUM GUIDE

#### INTERNEDIATE

#### Developed by

The Curriculum Development Project for the Educable Mentally Retarded Lake Butler, Florida

Serving the School Districts of

Baker, Bradford, and Union Counties, Florida

A Title VI-B Grant of The Elementary and Secondary Education Act

Edited and Prepared by Veronica I. Ruschmeier, Project Director and E.R Curriculum Specialist Linda Rockwell, E.R Curriculum Specialist

June 1974

Copies of this Curriculum Guide may be obtained on loan from FLRS, Exceptional Child Education Department of Education, Tallahassee, Florida 32304

Acknowledyment of the project would be appreciated when reproducing this document or any part thereof



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And last but not least, the real boss of the project who not only kept the project in line but kept us in line too - our secretary, Patsy Cason.

To all of these people and agencies we extend out sincere appreciation.

Veronica Ruschmeier

Thea Rockvell

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This curriculum guide is the product of an ESEA Title VI-B grant awarded to Baker, Bradford, and Union Counties Florida for a three year period from July 1971 June 1974. The three years corresponded roughly to the three main phases of the project.

The first involved conducting a needs assessment. The educational and vocational needs and resources of the three counties were surveyed. One of the conclusions was the need for a functional, sequential curriculum. For more information on this phase see A Systems Procedure Manual For Conducting A Needs Assessment and A Summary Of Findings And Recommendations For Curriculum Development: Needs Assessment Of The Educable Mentally Retarded In Baker, Bradford And Union Counties.

During the second year; the objectives of the curriculum were written. The Curriculum Model consisted of four areas: Basic Skills, Vocational Competencies, Social Competencies, and Physical Skills and four levels: Primary (CA 6-9), Intermediate (CA 10-12), Junior High (CA 13-15) and Senior High (CA 16 and older). For each area, a terminal objective was written and within each area and level several Interim Objectives were written. Fianlly, a team of teachers from the three countis, whose classes ranged from primary through secondary BAR, revised the Terminal and Interim Objectives. These objectives were revised throughout the writing phase by the writing team and the EAR Curriculum Specialist.

These objectives were published in four books (one for each level): Field Test Draft: Student Objectives

The third phase, which was begun during the second year but expanded during the third year was field testing. A total of 38 teachers of EMR students in Alachua, Baker, Bradford, Columbia, and Union Counties were asked to participate in the field testing and 27 did participate. These teachers were asked to work with the objectives making recommendations regarding clarity, appropriatness for their level, meaningfulness, and the placement of the specific objectives within the total curriculum. Secondly, teachers were asked to suggest activities and materials for the accomplishment of the objectives. Feedback from the teachers was obtained through:

- (a) A daily log kept by the teachers showing the objectives to be taught or evaluated, the narticipating students, the time spent on the 'objectives, and comments regarding teaching toward the objectives.
- (b) A workbook in which teachers wrote the activities materials, and resources used for each objective and comments regarding the objectives.
  - (c) A random sample of test items was given to some of the students to determine appropriatness of the objectives.
    - (d) The EMR Curriculum Specialist met with teachers in groups and individually to discuss the objectives.

On the basis of the information thus obtained objective, were revised again, re-sequenced, added, or omitted. The activities, materials, and resources were added to the objectives for this document.

#### Levels

The objectives were divided into the four levels of Primary, Intermediate, Junior and Senior High partly as a convenience to the teacher and partly as an initial guide might serve in the meantime as an approximation teacher must not feel restricted to just one level of step in developing a system of accountability. Much need to be conducted for the latter purpose, but the more extensive investigation and field testing would he is to as far as he can go, and recognition must be given to the different achievement levels within the student as well as within the class. Thus the of student expectation. However, as in any good testing, the student needs to be taken from where the curriculum guide.

## Numbering of Objectives

The first letter refers to the level

P = Primary

I = Intermediate

J = Junior High S = Senior High

The second letter or group of letters refers to general area of learning:

L = Listening

Sp = Speaking R = Reading

W = Writing

A = Arithmetic, Facts and Processes

A(M) = Arithmetic, Money = Arithmetic, Time

= Environmental Awareness = Arithmetic, Measurement

= Vocational

Social

Physical Physical

The number preceding the decimal refers to the interim objective within each of the general areas above.

The final number, following the decimal point, refers to the specific objective within each interim objective. Thus PAS.4 is the fourth specific behavioral objective of the fifth interim objective of Primary Arithmetic (Facts and Processes).

## Using the Object ves

taught in isolation. Most objectives can be correlated with other objectives through careful planning and selection In an attempt to provide a sequential curriculum, the behavioral objectives are fairly specific. Such specific behaviors rarely occur in isolation nor should they be of activities. The more familiar the user becomes with the objectives, the easier it will be to combine them.

field test teachers and Specialists that the wording of the objectives practically provide test items. Furthermore, Originally, sample test items for each objective were going to be included in the guide. These were omitted due to space and because it was the opinion of the Generally passed the item, then activities be conducted to instruct toward that objective. it is recommended that objectives be presented as a test item first -- a pre -- test- and if the student has not often one activity can test several objectives.

## Using Activities, Materials, and Resources

each Interim Objective for ease of use and added additional Specific Objective. The Specialists combined these within Field test teachers wrote the activities, materials, and resources they used to help students accomplish each activities and materials.



The activities vary from very specific to general suggestions depending upon the objective itself and the response of the field test teachers. Room has been provided for the user to add other activities, materials, and resources. As mentioned above, behaviors do not occur in isolation and therefore the activities suggested are generally appropriate for several objectives. The selection of activities will depend upon the needs of individual students. For example, many objectives suggest making bulletin board displays, posters, or booklets. If the student needs to develop social skills of working together and language skills of communicating with peers, a group project would be more appropriate; if he needs to develop eve-hand coordination perhaps he should cut pictures out of magazines for the project; if he needs to develop skills in manipulating art materials and/or self-expression, he should probably draw or paint the pictures, etc. (See Appendix B - Sorting Iray for specific examples of several objectives being covered with one activity).

The commercial materials suggested are not necessarily recommended per se. They are listed only to give an idea of the type materials that can be used and similar materials produced by other companies would generally be as appropriate. In a few cases, materials regularly used by teachers were crossed-references (e.g. Steck-Vaughn: Working with Numbers at the Primary level, Be Informed Series at the Senior High Level).

## Recording Student Accomplishments

Teachers in the participating counties are being asked to develop a system of recording objectives achieved by each student. Eventually it is anticipated that the same system would be used by all teachers. One suggestion has been a small booklet listing each objective and three point checking system (e.g. complete acquistion of objective, occasional demonstration of skill, no success with objective yet or no exposure). Another suggestion has been a single card for each level or a file folder with objectives for each level on the four sides. These might be arranged in a square with the four goal areas on each side and the interin and specific objectives listed under each goal area (see Individualized Reading Instruction by Frank D. Taylor et at, Love Publishing Company, Denver, Colorado, 80222, page 137 for an example of this type arrangement).

Regardless of the system used a record should be kept of the student's accomplishment of the objectives in order to avoid duplication or omission. Selected review and reinforcement will be necessary of course, but careful record keeping will elimate the time wasting practice of having students "learning" what they already know or what they are not ready to learn.

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BASIC SKILLS

#### 80AL

Upon completion of the EMR program the student will demonstrate an ability to use the basic language skills (listening, speaking, reading and writing) and arithmetic skills to successfully compete in the world of work. He will also demonstrate an awareness of his enviornment.

## TERMINAL OBJECTIVE

The learner will exhibit proficiency in expressive and receptive language skills

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#### LISTENING

Intermediate Listening - 1 - Identifies spoken words that begin with the same sounds, end with the same sound and rhyme (See IR4)

whose words begin with the same sound and 5 pairs, whose words begin with the same sound and 5 pairs whose words begin with different sounds, the student will state whether the words in each pair begin with the same or different sounds with no more than 1 error. (Note: Start with very different sounds and move to finer discriminations)

ILL.2 Orally presented with a group of 5 words 2 of which begin with the same sound, the student will repeat the 2 beginning with same sound, with no more than 1 error in 5 attempts.

Lil.5 Orally presented with 10 word pairs, 5 pair whose words end with the same sound and 5 pairs whose words end with different sounds, the student will state whether the words in each pair end with the same or different sounds with no more than 1 error. (Note: start with very different sounds and move to finer discriminations).

Matching games like Concentration, Go Fish, Search and Dominoes in which pictures of objects beginning with the same sound or rhyme are matched. (See Appendix for "Matching Games".)

Teacher calls out words. Students raise their hands when they hear the requested element.

Musical Chairs - Teacher calls out words beginning with the same letter. When the teacher changes to words that begin with a different letter, all children must find a seat.

Find objects in the room that have the same sounds in the initial or final positions. Make Posters of pictures of objects with the desired initial or final sounds.

Ideal Listen to Learn Series
Modern Curriculum Press - Phonics Workbooks A, B and
Hayes - Listen and Speak to Read
DLM - Rhyming Cards, Cat No. 235

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LEVEL INTERMEDIATE BASIC SKILLS LISTENING

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the 2 words ending with the same sound with no more than ILL.4 Orally presented with a group of 5 words 2 of which end with the same sound, the student will repeat 1 error in 5 attempts. ILL.5 Orally presented with a group or smooth, which rhyme, the student will repeat the words that rhyme with no more than 1 error in 5 attempts.

last word is omitted, the student will supply an appropriate rhyming word with no more than 1 error in 5 attempts. (Note: this objective also involves context Given a short nursery rhyme limerac in which the IL1.6

IL1.7 Verbally presented with 10 groups of 3 words, 2 of which rhyme and 1 that ends with a similar but different way, the student will repeat the 2 words that rhyme with no more than 2 errors.

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#### INTERMEDIATE LEVEL LISTENING

Intermediate Listening - 2 - Identifies the initial, final, and medial sounds and consonant blends in spoken words

1L2.1 Verbally presented with 10 words that begin with a random sample of single consonants, the student will imitate he initial sound of at least 8 words.

IL2.2 Presented verbally with 10 words that end with a random sample of single consonants, the student will imitate the final sound of at least 8 words.

IL2.3 Presented verbally with 10 words that have a single consonant sound in the medial position, the student will imitate the medial sound of at least 8 words. (e.g. little, before, bigger; not: after, Sunday, under.)

Whose words begin with the same consonant blends and 5 pairs whose words begin with different consonant blends, the student will state whether the words begin with the same or different blends with no more than I error.

Put pictures in a box, have each student, in turm, draw out pictures, say the word the picture represents, and then imitate the initial, medial, or final sounds.

Play "Search" (See Appendix B). Instruct one partner to say the word represented by his picture and the other partner to imitate the initial, medial, or final sound. Put pictures in a box that represent words beginning with blends. Make about 50% of the blends the same. Have the students draw out 2 pictures, say the word represented by the pictures and tell whether the pictures begin with the same or different blends. Give each student a flash card that says same.]

Call out pairs of words that begin with blends or contain the same vowel sounds, etc. If the words contain the given similar element the students should hold up the cards that say "same". A variation: Instruct half the class to stand or raise their hands when they hear words that are the same and the other half to indicate when the words are different.

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See IL1 for activities that can be adapted to these

objectives.

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BASIC SKILLS INTERMEDIATE LEVEL LISTENING

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112.5 Presented orally with 5 words, 2 of which begin with the same consonant blend, the student will repeat those two words with no more than 1 error in 5 attempts.

IL2.6 Presented orally with 10 pairs of one syllable words, 5 pairs whose words contain the same vowel sound and 5 pairs whose words contain a different vowel sound, the student will state whether he hears the same or different vowel sounds with no more than 2 errors.

IL2.7 Presented orally with 5 one syllable words, 2 of which contain the same vowel sound, the student will repeat those two words with no more than I error in 5 attempts.



# Intermediate Listening - 3 - Listens to stories poems and speakers

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Make a	a story	When 1	the chi
113.1 During the oral presentation of a story, the student   Make a	judged by and to the		the the
IL3.1 Duri	will listen	satisfactio	

IL3.2 During the oral presentation of a poem, the studentwill listen to the poem as judged by and to the satisfaction of the teacher.

11.5.5 During the presentation of a selection of music, the student will listen to the music as judged by and to the satisfaction of the teacher.

<u>113.4</u> During an oral presentation by a speaker, the student will listen to the speaker as judged by and to the satisfaction of the teacher.

Make a ribbon or some award for the best listener after a story, poem, music selection, or speaker.
When listening to records or tapes circulate among the children and give points or tokens to those who are "good listeners".

Discuss what "good listening" is and why it is important Constanly reinforce the "good listener" concept throughout the school day.

Read library books about upcoming holidays current events, books that correlate with units, etc. Use books concerning an issue at hand.



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# LISTENING

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Intermediate Listening - 4 - Recognizes and imitates familiar sounds in his environment

of the sound with no more than 1 error. (e.g. cat, dog, bird, baby, car horn, fire truck whistle, clock, pencil sharpener, person laughing, thunder, wind, water running, Presented with 10 familiar sounds (animal, human, natural, mechanical), the student will state the source

IL4.2 The student will imitate at least 5 familiar sounds to the satisfaction of the teacher. (e.g. cat, dog, bird, chicken, clock, car horn, farm animals, etc.)

<u>IL4.3</u> Presented with warning sounds, the student will state the source of the sound with no more than 1 error. (e.g. fire whistle ambulance, police car (if different) RR crossing bells, train whistle, car horn, screeching

groups of 2 or 3 or 4. Make a booklet of pictures representing sounds. Instruct child to mark the picture of the sound he hears. This booklet could be For individual work make a recording of sounds in recordings back for class to identify the sounds. Make recordings of students imitating sounds. laminated for repeated use.



Musical Chairs - When the children hear a particular sound they sit down. Song - Old MacDonald

DLM - Familiar Sounds 44 Sounds

#### BASIC SKILLS INTERMEDIATE LEVEL LISTENING

LISTENING

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Intermediate Listening - 5 - Can listen to and follow an increasingly complex set of directions

IL5.1 Given a set of oral instructions which require a mirmum of 3 activities to be done in sequence, the student will carry out the instructions with no more than 1 error in 3 attempts.

Play "Do As I Say" - Give children series of things to do. Simon Says
Messenger - Teacher gives a child a "message". He chooses a child to receive the message and whispers it to him. After seeing the message acted out, the class tries to guess the message. Sample message: Pick up the chalk, write your name on the board, turn around 3 times.

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#### INTERMEDIATE LEVEL BASIC SKILLS

Intermediate Listening - 6 - Develops interpretive skills: identifying absurdities, making inferences, drawing LISTENING conclusion, applying one situation to another one.

presented with the statement "your house is on fire so you should call your teacher", the student will respond, "No, will explain or correct the absurdity in at least 4 cases 11.6.1 Orally presented 5 verbal absurdities, the student to the teacher's satisfaction. (For example: When you would call the firemen").

4 cases to the satisfaction of the teacher. e.g. 'Mary is walking down the street holding an umbrella" therefore "It must be raining". 16.2 Given 5 oral statements containing an implication, the student will make the correct inference in at least

116.3 Hearing a simple story without an ending, the student will give a conclusion to the story to the teacher's satisfaction. IL6.4 After hearing a fabel or story, the student will describe how a situation or behavior (the moral) in the story might be applied to a real life situation to the teacher's satisfaction. e.g. If an emergency arises in the story, the child could tell how he would report a similar emergency at home.

Absurdities:

Yes - No - Game - Say sentences to the children and have the respond by saying yes or no Examples: Dogs have 5 legs; your hands are at the ends of your legs; Apples are red;

Say sentences to the children in which one word is wrong. Instruct children to raise their hands if they can correct the sentence. Example: Grass is blue; A hammer is an

and have the children raise their hands when they detect them. Keep score. If the teacher "slips one in" she earns a point. If the children detect one, they earn animal; We wear spagnetti; etc. Silly Stories - Make up stories with absurdities in them Begin with familiar stories or fairy tales. Applying Situations a point.

When reading other stories to the children be constantly aware of situations in the stories that "ay be applied Discuss stories like: 'The Little Boy Who Cried Wolf" to everyday life and discuss them with the class,

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handled in one of several possible ways, the student will state one other realistic way the situation could have 116.5 After hearing a story in which a siquation is been handled,



#### SPEAKING

Intermediate Speaking - 1 - Expresses thoughts and shares experiences orally with others

PSpl.i When asked to relate an experience, the student will orally express his thoughts including at least 2 details to the satisfaction of the teacher.

PSpl.2 Placed in a situation in which he must verbalize with another peer or peers, the student will express his thoughts to the satisfaction of the peer or peers as judged by the teacher.

Have a sharing time at regular intervals during the week. One teacher calls it "Monday Morning Sharing Time." Encourage all children to participate in developing language experience charts. (Field trips, assemblies, and class visitors offer topics for charts) Give children opportunities to "talk quietly" with each other.

Assign small group projects.

Let children choose partners. Instruct one child to tell his pardner an experience. The pardner will then relate the experience to the class.

Discuss holidays and other events important to children.

Assign student tutors.

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Intermediate Speaking - 2 - Continues to use increased vocabulary with understanding

PSp2.1 After continued study involving augmenting the use of vocabulary, the student will use, to the teacher's satisfaction, an increased vocabulary of words in daily conversation.

Word of the day. At regular intervals the teacher and/or students decide on a new word for the day. This work might come from a Science or Social Studies lesson, Sesame Street, etc. The teacher purposely uses the word throughout the day. If any student hears the word and calls attention to the teacher, the class gets a point. If the teacher uses it without anyone noticing, she gets a point. Class decides on reward for winner.

Variation: Each time a student uses the 'word of the day" he receives a point. Reward goes to winner.

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ISp3.1 When asked a question beginning with the word "why", the student will answer with an appropriate response that indicates he understands the term "why" to the satisfaction of the teacher.

ISp3.2 When faced with the need to know something about his environment, the student will state this need using the question form of "why" to the teacher's satisfaction.

Make a large flash card with the word "why" on it. Make another card with the word "Because" on it. The teacher holds the "why" card and asks a question like "why did Debbie stay home from school?" Give the "Because" card to a child who must make up an answer. Ask the students 10 "why" questions orally. "ake a ditto that corresponds to the questions with two or three possible answers but with only one answer phased suitably to be the response to a "why" question. Instruct students to mark the appropriate response. Example: "Why did Debbie go home from school?" Answer: a) After lunch b) to the doctor c) because she was sick. If students can't read the responses, picture clues can be added to the ditter

Intermediate Speaking - 4 - Differentiates and uses appropriate voice volume for specific occasions

ISp4.1 Given a situation in which a voice level of whispering is appropriate, the student will lower his voice to the acceptable level to the satisfaction of the teacher.

ISp4.2 Placed in a Situation that requires a normal voice level needed for classroom discussion, the student will speak in an audibly controlled voice to the satisfaction of the teacher.

Discuss the subject of voice volume with students.
Let students initate whispering, normal voice, and loud voice. Describe different situations and have children tell you what voice volume is appropriate.
Before entering a real situation requiring a particular voice volume (library, lunchroom, etc.) remind students to be aware of their voices.

#### INTERMEDIATE LEVEL BASIC SKILLS SPEAKING

Intermediate Speaking - 4 - Differentiates and uses appropriate voice volume for specific occasions

communication with the hard of hearing, and giving warning, the student will speak in the required level to the ISp4.3 Presented with a situation in which he must project his voice above the normal level, as in assemblies, satisfaction of the teacher.

Intermediate Speaking - 5 - Can give simple directions

ISp5.1 The student will give directions to a familiar place object, or person, to the teacher's satisfaction.

1Sp5.2 The student will describe orally how to complete a task clearly and sufficiently enough that another student or the teacher can complete that task using the student's directions.

bathroom, playground, parking lots, another classroom, etc. Make a guessing game. Whisper to a child what location he is to give directions to. Let the class try to guess where he is directing them.

During the year teach individual children how to make little craft projects. Have that child teach the entire Have a child pretend he is a visitor. Instruct another child to give him directions to the office, lunchroom,

class how to complete the project.

stick airplanes, bean designs, string painting, Sample projects: Christmas ornaments, paper chains, popsicle

Intermediate Speaking - 6 - Knows how to ask for directions and help

ISp6.1 Given a simulated situation in which he needs help [medical emergency, help with a task, accident, etc.], the student will ask for help, including all appropriate and necessary information, clearly enough that another student or the teacher can supply the needed assistance. (See ISp10.3)

ISp6.2 Given a similated situation in which he is lost, the student will ask for directions clearly and sufficiently so that another student or the teacher can give the increasing directions.

Role play situation such as: An injury on the playgound, lunchroom, bathroom, parking lot, etc; working
on a project and needs something for completion; lost
something; broke something; spilled something.
Purposely fail to pass out needed materials for art
projects.
Purposely fail to give complete directions so students
must ask for further explanation.
Give a student a task to complete and instruct him to ask
a particular other student for help if he needs it.
Role play being lost.

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Intermediate Speaking - 7 - Exhibits the ability to understand and use grammatical structures (See IW 7)

ISp7.1 Shown 3 pictures, each depicting one tense of an action (e.g. The man has not faller; The man is falling; The man has fallen), given one sentence describing each picture, and then given one of the 3 sentences a second time, the student will point to the picture representing the repeated sentence in at least 4 out of 5 attempts.

ISp7.2 Shown 3 pictures, each representing a plurality situation (e.g. The girl has a dog; The girls have a dog; The girl has dogs), given one sentence describing each situation, and then given one of the 3 sentences a second time, the student will point to the picture representing the repeated sentence in at least 4 out of 5 attempts.

ISP. 3 Shown 3 pictures, each representing a situation involving a prepositional phrase (The dog is on the car; The dog is under the car; The dog is in the car;), given one sentence describing each picture, and then given one of the 3 sentences repeated a second time, the student will point to the picture representing the repeated sentence in at least 4 out of 5 cases.

Give the students sentences depicting the grammatical structures described in the objectives. Instruct them to draw pictures explaining the situation. Give each student a different sentence. Let the students show their pictures to the class to guess the sentence. Set up actual situations in the classroom and let the students make up sentences to go with them. For example: The girl has scissors; The ladys have a book; The boys have books; The girls are leaving the room; etc.



SPEAKING

more than 1 error in 5 attempts. (e.g. The girl will eat the apple; The girl is eating the apple) action and given one sentence representing each picture, the student will repeat the sentence that corresponds to each picture as the teacher points to it with no

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ISp7.5 Shown 2 pictures, each depicting a plurality situation (The boy dropped the egg; the boy dropped the eggs) and given one sentence representing each picture, the student will repeat the sentence that corresponds to each picture as the teacher points to it with no more than one error in 5 attempts.

house; The man walks from the house), and given one sentence involving a prepositional phrase (The man walks into the sentence that corresponds to each picture as the teacher representing each picture, the student will repeat the Shown 2 picture, each representing a situation points to it with no more than 1 error in 5 attempts 9.7çSI

1Spir. During a class discussion, the student will use acceptable English grammar, as judged by the teacher and to the satisfaction of the teacher.

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ISp10.2 The student will make and receive a simulated social call including answering the phone (or dialing it), carrying on a brief conversation, and ending the call to the satisfaction of the teacher.

ISp10.3 In a role playing situation, the student will report an emergency by dialing 'O', and giving all the pertinent information to the operator (See ISp6.1)

ISp10.4 In a simulated situation, the student will take a message to the satisfaction of the teacher.

1Sp10.5 In a simulated situation, the student will relate a given message over the telephone to the satisfaction of the teacher.

Make a class telephone book. Make up phone numbers for those children that don't have phones at home. With the teacher acting as operator, let children choose someone to call for specified reasons such as a ride to school, homework assignments, etc. For emergency the student will call the operator.

Contact your phone company for information concerning educational materials that may be available.

Real telephones (available on loan from some telephone companies), play telephones, or tin can telephones. Old telephone books.

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## BASIC SKILLS INTERMEDIATE LEVEL SPEAKING

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PSpll.1 The student will describe at least 3 emergency situations and tell to whom he would report to the satisfaction of the teacher. (See ISpl0.3)

Discuss what an emergency is. Describe several situations to the class and ask them to determine whether or not there is an emergency.

Role play some common emergencies giving the child who is to report the emergency a choice of people to report to.

List some "emergencies" on the board and have class rank them in order of importance.

Intermediate Speaking - 12 - Communicates with members of a team to accomplish the completion of a task

ISp12.1 Given a team situation which requires oral communication, the student will answer direct questions.

ISp12.2 Given a team situation which requires oral communication, the student will contribute voluntarily to the satisfaction of the teacher.

Observe students during such activities as designing a mural, making up a skit, deciding on class government, etc. Discuss the importance of communication. Give the students assignments in small groups that will require some verbal communication but don't allow them to talk (put tape on mouth for fun). After a short t'-, romove tape and let them finish with communication. Ascuss problems when talking wasn't allowed.

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Intermediate Speaking - 13 - Can retell the major points of a story or speech (See IL3)

ISp13.1 After listening to a story or speech of at least 5 minutes duration, the student will answer 3 questions about the story without error.

ISp13.2 After listening to a story or speech of at least 5 minutes duration, the student will state the main idea to the teacher's satisfaction.

After finishing a story tell the students you are going to retell the story but that you're going to trick them. Instruct the class to say 'yes" if you are telling the story as it should be and say 'ho" if you have changed the story. Keep score. If the class misses, the teacher gets a point. If the class is correct, they get a point. Make the distortions of the story silly and fun. Discuss stories and ask questions. In the beginning give a choice of answers. When discussing the main idea give choices for the answer. In the beginning make the choices very obvious.

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BASIC SKILLS INTERMEDIATE LEVEL READING: WORD SKILLS

READING

## TERMINAL OBJECTIVE

The EMR student will demonstrate proficiency in those reading skills which will provide him with a basis for leisure time and vocational reading activities.

Intermediate Reading - 1 - Knows the alphabet

of which are letters	e student will point	th no more than one	
IRL.1 Given a set of 5 symbols, some of which	e of which are not letters, the student will point	out those symbols that are letters with	it set out of 5.
IRI.1	and some	out thos	incorrect

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hout e	wi11
of each letter without error.	IRI.3 The student will say the alphabet in order without error.
l let	The
of each	IRI.3 error.

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IRI.4 The student will print the upper and lower case of the alphabet in order without error.
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IRI.4 of the

<sup>2.</sup> Mystery Letters - Using your finger, write a letter on a child's palm or back. Have the child guess the letter or write it on the board.

## . Alphabet Bingo

- . Concentration (pairs of identical letters)
- 6. Go Fish (pairs of indentical letters)
- . Rummy (student collects letters in order)
- 8. Fast Thinking exercises write as many letters of the alphabet as you can in order in 15 seconds.

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<sup>3.</sup> Grab Box - Put tactile letters in a box. Student closes his eyes, chooses a letter and tells what it is without looking at it. If he is right he keeps it. The first person to spell a 3 letter word, get 3 consective letters, of his name, etc.wins.

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## BASIC SKILLS INTERMEDIATE LEVEL READING: WORD SKILLS

- 9. Give a student a mixed stack of alphabet cards. In a time limit see how many letters he can get in order. Have class championship.
- 10. Hangman Divide the groups into two teams. Draw on the board the number of blanks that corresponds with the number of members on each team. The teacher fills in one letter on each side. Each team, one member at a time, fills in the blanks. The first team to fill their blanks alphabetically wins. The winning team draws part of the hanging man for the other team.
- of the alphabet. The first student says "a", the next must say "b", the next "c", etc. or the teacher says a letter, the student called on must say the next consective letter. The teacher says "f" student says "g", etc.

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- 12. Divide the class into groups of equal numbers. Give each member of a group a letter of the alphabet.

  Instruct them to arrange themselves in alphabetical order. The group who finishes first and is correct wins. Begin by giving consecutive letters within groups. Later leave out some letters. For example, one group may be given f, h, k, l. In the beginning allow students to see an alphabet chart. Later remove the chart.
- Fish Pond Cut out fish with both upper and lower case letters. Children use fishing pole to catch fish and verbally state the letter name. Arrange fish in alphabetical order. Use paper clips and magnets.

## BASIC SKILLS INTERMEDIATE LEVEL READING: WORD SKILLS

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DLM - Alphabet Motor Activities Cat. No. 206 \$8.25
page 47
DLM - Alphabet Matching Flip Book Cat. No. 336 \$2.50
page 47
DLM - Alphabet Cards Cat. No. 109 \$5.25 page 38
DLM - Letter Constancy Cards Cat. No. 152 \$3.25
page 38
DLM - Alpha-Tracks Cat. No. 257 \$3.00 page 40

INTERMEDIATE LEVEL
READING: WORD SKILLS

Intermediate Reading - 2 - Understands that pictures give clues to story action

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IR2.1 The student will match single written words with pictures depicting those words with 100% accuracy.

IR2.2 After list.ning to a story and given 3 or more pictures, some of which relate to the story and some of which do not, the student will choose the pictures relating to the story without error.

IR2.3 The student will match a written story of three sentences or more with a picture depicting an action of the story without error.

IR2.4 After listening to a story, the student will draw a picture depicting one part of the story to the teacher's satisfaction.

IR2.5 Given 3 to 4 related pictures, the student will place them in a sequential order and tell a story about them to the teacher's satisfaction.

IR2.6 While reading a story, the student will use, with help from the teacher, the accompanying pictures to identify an unfamiliar word with 80% accuracy.

Give each student a word on a card. Tell him the word if necessary. The words should be nowns or other words that are easily represented by pictures. Ask students to cut out or draw a picture explaining his word. Then show the pictures with the words to the class and let students guess the words.

Play concentration by matching the word and the picture.

Play go fish by matching the word with the pictures.

In choosing partners for games and activities give each student either a word card or a picture card. Instruct students to find the person with the card that matches the one he was given. This will be his partner for the upcoming activity.

After reading a story to the children, show them several pictures, only one of which relates to the story. Have them pick out the appropriate picture. For example: Read "Squeaky" the Squirrel. Show pictures of birds, fish, etc. and a squirrel.

Let children pretend to be a newspaper reporters.

Match sentences from story with pictures showing that action. Arrange them in order.

MLM - Sequential Picture Cards Cat. No. 127-162-242 Cartoons

Peabody Lang. Dev. Kit SVE - Picture Story Print Set

Instructo - Lets Learn to Sequence

FLDK - Picture Cards DiM - Vocab-Tracks Cat. No. 249 page 40

DLM - Word Picture Dominoes Cat. No. 219-220 page 40 Merrill Linguistic Workbooks BASIC SKILLS INTERMEDIATE LEVEL READING: WORD SKILLS

Intermediate Peading - 3 - Begins to develop skills in using context clues for word attack

IR3.1 Given a passage to read containing one unknown word which is defined by the passage, the student will correctly identify the unknown word 80% of the time. e.g. The boy can make the ball go up and down. He can bounce the ball.

IR3.2 Given a passage to read containing one unknown word for which there is a synonym in the passage, the student will correctly identify the unknown word, 80% of the time. e.g. Susan lives in a sig house. The house is large.

IR3.3 Given a passage to read containing one unknown word which may be compared with something else in the passage, the student will correctly identify the unknown word 80% of the time. e.g. A man is big, but a baby is small.

IR3.4 Given a passage to read containing one unknown word which can be identified through the child's experience, the student will correctly identify the unknown word 80% of the time. e.g. Ted wanted to catch a fish. He put bait on his hook.

Mhich may be identified by the tone, mood or situation of the sentences, the student will correctly identify the unknown word 80% of the time. e.g. Bobby broke the new cup he said, "Now Mother will be angry."

Save old Weekly Readers. Out out a story. From that story cut out several words. Mount the story on a sheet of paper. Number the blanks. Let students try to figure out what words are missing. Let them work in pairs. At first, give them a list of the words you cut out. If your stories are laminated they can be reused. This can be a "free time" acitvity.

In a discussion format present the class with familiar sayings and see if they can supply missing words. For example: bacon and eggs, peamut butter and ielly, raining like cats and dogs.

Play 'The Match Game" Divide the class into 2 teams. Give them a sentence or familiar expression with a word missing. The team scores a point for every match. For example:

Write bacon, and 2 write grits there is a score of 7.

Barnell Loft, Using the Context, Level A and B Modern Curriculum Press, Listen and Speak to Read, Phonics Workbooks A, B, and C.

Hayes - Reading and Language Arts.

BASIC SKILLS INTERMEDIATE LEVEL READING: WORD SKILLS

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IR3.7 Given a passage to read containing one unknown word which is part of a familiar expression or idiom, the student will identify the unknown word 80% of the time.

e.g. Jane was as busy as a bee.

IR3.7 Given a passage to read containing one unknown word which summarizes the ideas preceding it, the student will identify the unknown word 80% of the time. e.g. Many boys and girls came to Pat's house. They gave Pat presents. They played games. They had cake and candy. Everyone had fun at Pat's birthday party.



BASIC SKILLS INTERMEDIATE LEVEL

いるははいなる場合であるのであっているというないという

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NORD SKILLS READING:

READING - WORK SKILLS

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Intermediate Reading - 4 - Begins to develop phonetic word attack skills (See IL1 and IL 2 for prerequisite and corequisite skills)

IR4.1 Given a written list of 5 words some beginning with the same letter, the student will select those beginning with the same letter with 100% accuracy. 184.2 Orally given a list of 3 words beginning with a single consonant, the student will state the letter with which the word begins with no more than 1 error in 5 attempts.

beginning with the same consonant with no more than 1 error consonant, the student will state at least one other word Orally given a word beginning with a single (See 11.1) in 5 attempts.

IR4.4 Given 5 words stated slowly with each element distinguishable yet joined, the student will orally blend the sounds to form the word with no more than 1 error. (e.g.c - at, not cuh - at.)

Given a written list of 5 words, some of which end with the same letter the student will select those ending with the same letter without error. TR4.5

room that a student must listen to a word that is disconnected Call out words whose initial letters when written will spell "C-at" student say "cat". Teacher sound. Show three more pictures, one of which begins with Show a student a picture depicting a particular consonant Matching initial consonants with pictures a student's name. For example: Dog, Apple, Nut is DAN. Ask him to choose the correct picture. and blend it together. Example: "C-at" student say "Other tasks can be required such as saying a word that calls out words. Student covers the initial consonant In the way out for breaks, make the 'key" to leave the Give students cards with letters on them. begins with a given letter. blend, vowel, etc. the same sound. CONCENTRATION: NORD FLOWERS: BINGO:

con betweed to outside with broads so letters Attach cent

Student lists words thus formed. Note that they rhyme.

FAST THINKING EXERCISES: (See appendix) Given a ditto. Instruct student to circle given parts of words.

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Orally given a list of 5 words ending with the same single consonant, the student will state the letter with which the words end with no more than 1 error in 5

IR4.7 Orally given a word ending with a single consonant, the student will state at least one other word ending with the same consonant with no more than 1 error in 5 attempts.

letter, the student will identify the unknown word. With no more than 1 error in 10 attempts. (e.g. Student knows bed, can identify bet; knows sit can identify sip.) Given a written known word and a written unknown word which is the same as the known except for the last

the rhyme is formed by identical letters (e.g. clean, dean, mean, and bean rather than clean, dean, green, etc.), the student will point out the rhyming element in each word Given a written list of rhyming words in which

Given a written list of 5 words, some of which rhyme rhyming words with no more than one error in 10 attempts. and some of which do not, the student will identify the

Put pictures representing words starting with blends in a Student picks out a picture, indentifies it, then

tells what blend it starts with.

OD FISH: Collect pairs of pictures of words that begin with same letters, blends, diagraphs, rhyming words, etc. Give the student a ditto sheet with a list of 10 words, each beginning with a different consonant sound. Teacher says: Write the number 1 beside the word that starts with the m-m-m sound, etc.

The teacher calls out words, the student has a ditto with a chain of initial medial or final sounds. The student circles the appropriate letter.

When studying initial sounds, associate them with the color green. Associate final sounds with red and middle sounds with yellow.

Give "spelling tests" and require the student to write only the first and last letters.

Make up simple rhymes and have children draw pictures to describe the content.

Show a picture that depicts a relationship that when ex-

pressed is a rhyme.

Examples: The hen is in the pen; The hook is on the book;

The toad is in the road; The spoon is on the moon;

The tie is under the pie; The fish is in the dish;

The goat is in the boat; etc.

The electric company, silent Eman.

When writing words containing silent letters, write the silent letters with broken lines.

Give a group of students a word containing one or more silent letters. Give them cards. Have them write one letter on each card and hold up the cards in the proper order. sound of the letter he is holding. Class guesses the word. Those holding silent letters will put tape on their mouths like silent "E" man. Each person in the group tells the

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IRA.11 Given 5 written common word endings (e.g. at, ack, ake, ay, oat, ill, et, end, etc.) and appropriate initial consonants, the student will state the words thus formed with no more than 1 error in 5 attempts. (e.g. bat, cat, fa hat, etc.)

IR4.12 Given a written known word and a written unknown word which is the same as the known except for the first letter, the student will identify the unknown word with no more than 1 error in 10 attempts. (e.g. student knows 'coat" can identify 'goat".)

IR4.13 Given a written list of 5 words some of which begin with the same consonant blend, the student will select those beginning with the same consonant blend without error in 5 attempts.

IR4.14 Orally given a list of 10 words beginning with consonant blends or ending with blends (see glossary for list of blends), the student will state the consonants which make up each blend with no more than 1 error.

IR4.15 Given 5 written common word endings (e.g. at, ack, ake, ay, oat, ill, et, end, etc.) and appropriate consonant blends, the student will state the words thus formed with no more than 1 error in 5 attempts. (e.g. play, stay, gray, clay.)

BASIC SKILLS
INTERMEDIATE LEVEL
READING: WORD SKILLS

いた 我心意思 養養 一般 山下 養 子 神 安本者 少なす きって 年を歌にあるい

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BASIC SKTLLS INTERMEDIATE LEVEL READING: WORD SKTLLS

IR4.16 Given a written known word and a written unknown word which is the same as the known word except for consonant blend, the student will identify the unknown word with no more than I error in 10 attempts.

(e.g. student knows "cry" can identify "try".)

IR4.17 Given a written list of 5 words containing the same vowel or consonant diagraphs, the student will identify by circling, pointing, or naming the two letters which are the same in each of the words without error.

IR4.18 Given an oral list of words containing the same vowel or consonant diagraphs, the student will state the 2 letters which make up the liagraph with no more than 2 errors in 10 attempts. (e.g. "What letters make the "ch" sound in Chuck, chips, chalk, and champ?" "What letters make the 'oo"sound in boot, shoot, & broom?")

IR4.19 Given 3 known words containing a diagraph paired with an unknown word containing the same diagraph, the student will identify the diagraph in the unknown word and orally give the sound thus represented with no more than 1 error.

IR4.20 Given a written list of 5 words some of which contain the same vowel, the student will identify those having the same vowels without error.

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long or short vowel sound, the student will repeat the vowel sound heard with no more than 1 error. IR4.21 Given 5 one syllable words containing either

INTERMEDIATE LEVEL READING: WORD SKILLS

BASIC SKILLS

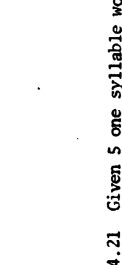
これ、変元をふるとなったいことからしていてい

IR4.22 Given a list of 3 words containing the same long or short vowel sound (i.e. hat, bad, cap, but not hat, hate, bad etc.), the student will name the vowel heard with no more than I error in 5 attempts.

10 attempts. e.g. student known 'hat" can identify 'hot." IRA.23 Given a known word and an unknown word identical to the known word except for one vowel, the student will identify the unknown word with no more than 2 errors in

IR4.24 Given a written list of 5 words containing the same diphthongs (see glossary), the student will identify the identical part of each word without error.

erent diphthongs and hearing the words read, the student will identify the two letters making up the diphthong with no more than 1 error. Given a written list of 5 words containing diff-



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identify "owl")

IR4.27 Given a list of 10 simple written words containing a silent letter and hearing the words read, the student will identify the silent letter with no more than 2 errors.

IR4.26 Given a known word containing a dipthong paired with an unknown word containing the same dipthong, the student will identify the unknown word with no more than 1 error in 5 attempts. (e.g. student knows 'how'' can

READING: NORD SKILLS INTERMEDIATE LEVEL BASIC SKILLS

いるないが、我の家園を言いいろうないかいかった

5 - Begins to develop skills in using structural analysis for word attack • Intermediate Reading

The student will add an "s" to 10 known words and IRS.1 The student will add an "s" to 10 read the words thus formed without error.

represents one and which represents more than one without IR5.2 Given the singular and plural form of 10 words, the student will read both forms and indicate which form

The student will add "d" or "ed" to 10 known words IRS.3 The student will add "d" or "ed" to 10 and read the words thus formed without error.

presents action being done now and which represents action Given the present and past tense of 10 words for student will read both forms and indicate which form re-IRS.4 Given the present and past tense is made by adding "d" or "ed", the which the past tense is made by adding "d" or "ed", the done before, without error.

to 10 known words and IRS.5 The student will add an 's to 10 read the word thus formed without error. IRS.6 Given 5 words ending with 's , the student will read the words and indicate the person or thing who possesses something without error.

Hot apostrophe: Make a card with a large apostrophe on it. Have the children form a circle. The children pass the card until the teacher or (another student whose back is turned) says "stop". The person holding the aposthrophe contraction. If he can successfully complete the task is given a contraction to read or two words to make a he stays in the game.

72 Let the students make wall posters of 'word families". Example:

Stopping Stopped Stopper Stops Stop 4. Walking Malked Walker Walks 3 Ruming Rumer Runs 2. Pen Working **Worked Korker** Forks Mork 

Play "Go Fish" using compound words. For example: compon Write the most word in black and the ending in red.

Fast thinking exercises - write as many compound words (or contractions, words ending in "ing," "ed," "s," etc.) Play "Nurmy" using contractions. Student must collect sets of 3 cards. For example: [Can] [not] [Can 't]
Play concentration with compound words and contractions. as you can in 30 seconds. (See appendix)
Puzzle cards of words divided into syllables. Play "Rummy" using contractions. sets of 3 cards. For example: Can is a pair. Play "Rumy"

Make up taped lessons for students to listen to individually. teacher pronounces the words in distinct syllables and asks the class to listen and draw a line between the parts.

Give the students a list of 10 two syllable words.

Love Pub. Co. Individualized Reading Instruction, Games

IR5.7 The student will frame each word in 10 compound words made of 2 words, without error.	and Activities.
	Educational Service, Inc., Rescue
IRS.8 Given two known words which when put together form an unknown compound word, the student will identify the unknown word without error in 5 attempts.	
IR5.9 The student will frame common suffixes to 10 known words with 100% accuracy. (e.g. less, ful, ly, ous, ish, ess, y, en, s, ed, ing).	
IR5.10 The student will frame common prefixes to 10 known words with 100% accuracy (e.g. re, un, pre, mis, non, in, im ex ).	BEST COPY AVA
IRS.11 Given 10 words containing prefixes or suffixes in which the root word is not changed by addition of the affix, the student will frame the root word with 100% accuracy.	·
IRS.12 Given 5 known words with a known prefix or suffix added, the student will read the word thus formed with 100% accuracy.	
IR5.13 The student will add "ing" to 10 known words and read the word thus formed with 100% accuracy.	

BASIC SKILLS INTERMEDIATE LEVEL READING: WORD SKILLS

IRS.14 The student will verbally state the 2 words of the following contractions with 100% accuracy: can't, don't, isn't, he'll, I'm, that's, it's, doesn't.

IRS.15 The student will match 5 written contractions with the 2 written words from which each was taken with no more than 1 error.

IR5.16 Given 10 two syllable words that are divided between two consonants (little, number, etc.), the student will divide the words in the proper place with no more than 2 errors.

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INTERMEDIATE LEVEL BASIC SKILLS

にはないかられたのであるというからなるとなっているというというと

READING: MORD SKILLS

Intermediate Reading - 6 - Has a sight vocabulary of at least 200 words

The student will recognize and name correctly at least 200 words from the lists in Appendix A.

A word a day activities - either give a child a word or ask him what word he wants to learn. Write it on a card Label objects in the room. or on his hand.

each room in a house, foods, clothing, tools, etc.
Play matching games in which pictures and words are matched:
Concentration, &o Fish, Lotto, Dominoes, Teach words in special categories like number words, color words, animals, days of week, months of year, names of children in class, teacher and principal, furniture for

Puzzle cards, buzzer boards, etc. When presenting sight words on cards follow a similar pro-Using a stop watch, time the children on their words. See how many they can do in 30 seconds. Make a chart and Be sure to indicate on the chart Show the word, say the word, have child repeat it, cover the word, have child repeat from memory, show word again, have child spell word while looking at it, have child say the word, use word in a sentence. cedure each time a new word is presented. Such as: keep a record each day.

Keep a large file box with all children's cards filed behind their names so children (and teacher) can see those days.

when new words are added because rate will decrease on

Singo games with sight words Crossword puzzles

BASIC SKILLS INTERMEDIATE LEVEL READING: WORD SKILLS

これには、これをあるのではないとのなるというのでありませんということに

WORD HINT: Give student a page which contains a number of various letters. Students are instructed to find the words and circle them.

Educational Services Inc., Plus pp 24-25, 27-28, 34-37 Love Pub. Co., Individualized Reading Instruction-Games and Activities, Word - 0.

DLM - Word Hunt Spirit Masters

DLM - Word Picture Dominoes Cat. No. 220

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READING: NORD S	
READIN	omitting, substituting, distorting, or adding words
	distorting, o
	substituting,
	- Reads with
	ntermediate Reading - 7 - Reads without
	Intermediate

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Find - the - word Exercises  Child reads top sentence.  Then he finds the words in the sentence among the distractors (San) was say way below.	Give students passages to practice reading. For every "berfect" passage give a reward. Let students record their assignments. Choral Reading	Listen to children read individually	Michigan Tracking Program
IRO.1 Presented with a passage at his instructional reading Tevel, the student will read without omissions 90% of the time.	IR7.2 Presented with a pastage at his instructional reading level, the student will read without substitutions 90% of the time.	IR7.3 Presented with a passage at his instructional reading level, the student will read without distortions 90% of the time.	

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IR7.4 Presented with a passage at his instructional reading level, the student will read without adding words 90% of the time.

READING: WORD SKILLS INTERMEDIATE LEVEL BASIC SKILL

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Intermediate Reading - 8 - Reads cursive as well as manuscript

ing level which is written in manuscript, the student will read the passage with no more than usual mistakes to the teacher's satisfaction. IR8.1 Presented with a passage on his independent read-

letters written in manuscript and cursive. (Concentration, Play matching games with whole words as well as individual

Bingo, Go Fish, Lotto, etc.)

in cursive.

Begin writing daily board, dittos, and experience charts

Case written in cursive, the student will recognize and name the letters 100% of the time. (SeeIW3) 1R8.2 Presented with letters of both upper and lower

vocabulary, written in cursive, the student will name the words 100% of the time. (See IN3) IR8.3 Given 10 words which are part of his reading

IR8.4 Presented with a short passage on his independent reading level written in cursive, the student will read the passage with no more than usual mistakes as judged by the teacher. (See IW3)

Intermediate Reading - 9 - Develops and reads experience charts and stories

IR.1 The student will dictate, read back, and copy an experience story of at least 3 sentences.

Take slides while doing interesting activities at and away Field trips, parties, holidays, assemblies, films, etc. provide opportunities for experience stories.

from school. Use these as a basis for experience stories. Let children dictate their stories to you. You type them The student will create and write his own experience up and make individual books for the child throughout the 189.2 The student will create and write his own experience up and make individual books for story of at least 3 sentences to the teacher's satisfaction year. Let him illustrate them, and with limited help from the teacher (e.g. how to spell Let students record their storial

Let students record their stories on tape.

of not less than five sentences, the student will read the story aloud to the teacher's satisfaction and correctly Presented with a class produced experience story answer 4 out of 5 questions pertaining to the story.

certain words.)

Interrediate Reading -10 - Pays attention to punctuation when reading (See IWS)

instructional level, the student will demonstrate understanding of punctuation marks by making appropriate pauses and IR10.1 Presented with a passage to read aloud at his inflections 80% of the time.

commas are yellow, periods and question marks are red. Teacher reads a sentence and children "echo."

Color code punctuation - Beginning of sentences green,

CHORAL READING

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BASIC SKILLS
INTERMEDIATE LEVEL
READING: COMPREHENSION

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Intermediate Reading - 11 - Reads independently for content and direction

IRIL.1 Provided with a selection of material on his independent reading level, the student will answer questions regarding specific detail with 90% accuracy.

IRIL.2 Provided with a selection of material on his independent reading level, the student will answer questions regarding sequence with 90% accuracy.

IRII.3 Provided with a selection of material on his independent reading level, the student will answer questions regarding the main idea with 90% accuracy

IRIL.4 Provided with specific directions on his independent reading level, the student will demonstrate his understanding of the material by responding to the directions in the apprepriate manner with 90% accuracy.

DETAIL: Make up question sheets to accompany reading material. Discuss with the students the kind of information requested if a question begins with "Mhere", "Mhat", "Mhat", "Mho," "When", and "I'ow" In the beginning make up matching and multiple choice questions. Later require students to write their own responses. Discuss the story ahead of time and read over the questions in advance so the students now what to look for. Begin with only 2 or 3 questions. Give each student one question to answer about a story. Discuss the answer aloud. SEQUENCE: Make up cards with one main event of a story written on each one. Hand them out to several students. Read what is on each and discuss them briefly. Instruct the student to come to the front and hold up his card as he hears his part of the story. Let other students retell the story using the cards for clues. After using this method for a while, have the students sequence themselves at the end of the story. Divide the class into teams. Give one team the sequence cards. Time them on getting the cards in order. Let the other team try to beat their time. Out up comic strips and give them to small groups or teams. The team with the strip in the correct order first wins.

MAIN IDEA: Using old Weekly Readers, cut out articles and separate the headline from the article. Divide the class into small groups or pairs. Give each group 3 articles. The first team to match the articles with the headline wins. Discuss T.V. shows that many in the class saw. Try to come to an agreement on the main idea. Discuss the main idea of reading materials in all curriculum areas.

#### BASIC SKILLS INTERNEDIATE LEVEL READING: COMPREHENSION

FOLLOWING DIRECTIONS: Write directions for such things as art projects and written work on the students' independent reading level. Observe to see if student understands directions. Put phrases for common instruction on flash cards. Give a signal to get the attention of the class, show a card and instruct them to do what the card says. Examples: Get out your reading books; Go to lunch; Go to your seats; etc.

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READING: COMPREHENSION

Intermediate Reading - 12 - Reads with comprehension on a level commensurate with his ability (as approximately determined by his mental age)

stimulus word, the student will skim the list to find that word in five seconds. INIZ.1 Given a list of ten words and then shown a

vocabulary, (e.g. the red hall, the blue box, a funny story, etc.), the student will skim to find the one phrase orally requested by the teacher within 10 seconds. IRI2.2 Provided with a list of ten unrelated phrases, consisting of words which are part of his reading

IRL2.3 Provided with three sentences on his instructional find the sentence containing that detail with no more than 1 error in 5 attempts. reading level and asked to locate a specific detail contained in one of the sentences, the student will

instructional reading level, the student will correctly answer 4 out of 5 questions regarding specific detail. IR12.4 Previded with a selection of material on his

the students instructional level rather than his independmaterials in this set of activities should be written on Fast Thinking Exercises - (See Appendix) See activities in IR11. The only change would be that

multiply by the chronological age. For example: A 9 year old child with an I.Q. of 65 would have a mental age of 5.8 years. (9 X .65=5.8) NOTE: To compute mental age, change an I.Q. score to a decimal (An I.Q. of 65 would be computed as .65) and

Barnell Loft, LTD., Getting the Main Idea, Getting the Facts,

Locating the Answer, Fire & Directions

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IR12.6 Provided with a selection of material on his instructional reading level, the student will correctly answer at least 4 out of 5 questions regarding main idea. IR12.5 Provided with a selection of material on his instructional reading level, the student will correctly answer at least 4 out of 5 questions regarding sequence.



BASIC SKILLS
INTERMENIATE LEVEL
READING: INTERPRETATION AND
APPLICATION

Intermediate Reading - 13 - Begins to use dictionary and telephone directory

IRI5.1 Given a list of 5 known reading words which begin with different letters, the student will place the words in alphabetical order with 100% accuracy.

IRIS.2 Presented with a list of the names of his class-mates, the student will place the names in alphabetical order by the last name with 190% accuracy.

IRL3.3 Given a simple teacher made phone book including the students names and telephone numbers, the student will find the numbers of his classmates with 100% accuracy.

IRI3.4 Even a list of 5 mages, the student will locate the names in the local telephone directory with 80% accuracy.

IRI3.5 Given the local telephone directory, the student will locate the telephone numbers of the fire department and relice department with 100% accuracy.

Discuss what kind of information a phone book provides.

Telephone Book Drill: Give each student a phone book.
Write a name on the board. The first person to find the name wins.

Information Please: Divide the class into two teams.

Provide each team with phone books. Each team appoints one member to be the Information Operator. The teacher plays the role of a customer who wants information (phone numbers, address, etc.). When a team has found the information, their operator must give it to the teacher. The first operator to give the information wins a point for the team.

Dictionary Drill: Same as Telephone Book Drill.

Dictionary Detectives: Instead of giving the actual word, give clues about the word. For example: It's the third word after "bathtub", It's the last word on same page as "elephant"; etc.

Group letters into four major divisions: a-d, e-1, m-r, s-z. Write a list of words on the board and have students tell which section the words would be found in. Make a game of it.

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BASIC SKILLS
INTERMEDIATE LEVEL
READING: INTERPRETATION
AND APPLICATION

IR13.6 Given a list of 5 known reading words contained in a picture dictionary, the student will locate each word with 100% accuracy.

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IRUS. Upon finding a known reading word in a picture dictionary, the student will read the meaning of the word with an accuracy commensurate with his ability to read.

READING: INTERPRETATION BASIC SKILLS INTERMEDIATE LEVEL

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AND APPLICATION

Intermediate Reading - 14 - Reads signs, labels, instructions, and notices on bulletin boards, chalkboards, or worksheets (See IR11.4)

words or phrases relating to protection or direction when situations. (Note: the 50 words should be selected from the list of functional words, Appendix A, according to the needs of the child. These may be considered part of IRI4.1 The student will recognize and name at least 50 these words are shown in their actual or simulated the student's 200 word sight vocabulary.)

or direction (see Functional Words, Appendix A) by stating or showing behavior appropriate to those words or phrases. e.g. Upon being shown the phrase 'no fishing from the bridge" the child will state that he cannot stand least 50 written words or phrases relating to protection IR14.2 The student will demonstrate comprehension of at on the hridge to fish. IR14.3 The student will read all school and class notices pertaining to him, with help from the teacher as needed, and explain to the teacher's satisfaction what the notice means to him. IR14.4 Given labels from clothing, food containers, household or garden chemicals, etc., the student will read the labels with hiep from the teacher as needed, and explain to the teacher's satisfaction what the label means.

place, flammable, poison, shake well before using, this side Let the students make signs for an art project then discuss list of the signs on the board. As the slide is shown have and labels such as: glass, handle with care, keep in cool where these signs might be seen. Make a game of it. Take slides of signs in the community. Let children take turns reading them and explaining their function. Make a Let children draw pictures showing the use of warnings a child circle it on the board.

up, twist to oren, wet paint, etc. Save items and ask children to save items to bring from home that have special instructions or warnings.

BASIC SKILLS
INTERMEDIATE LEYEL
READING: INTERPRETATION
AND APPLICATION

Intermediate Reading - 15 - Can read portions of newspapers

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IRIS.1 The student will locate in a newspaper the name of the paper, the date, the weather report the sports section, the funnies, the classified section, and the entertainment section without error.

IRI5.2 With help from the teacher for unknown words, the student will read at least 10 items or passages from the newspaper over a two month period. (One item or passage might be considered: one comic strip, the weather forcast, one classified ad, the lead paragraph of a story, the description of a movie on T.V., etc.)

find the headline, etc.

Divide the class into small groups and give each group a newspaper. Write the sections of the paper on the board. Instruct each group to find each section. Discuss the kind of information in each section.

Ask students to find specific pieces of information like what time a movie starts, what team won a sports event, what the weather forcast is, summarize a feature story and have class

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Intermediate Reading - 16 - Injoys handling and looking at library books

RIG.1 Given a free library period, the student will	emonstrate interest in reading by looking at books and	selecting library books to the teacher's satisfaction.
IRIG.1 Given a free l	denonstrate interest i	selecting library book

IRIO.2 The student will handle library books correctly (1.6., will not bend corners, write in books, tear or bend pages, etc.) to the satisfaction of the teacher.

Before taking students to the library, select some books that the students can read and arrange them in an interesting way. During each visit to the library sit quietly with the students and tell them about one or two of the books set out. Be sure to provide picture books for non-readers. Let poor readers listen to tapes and records if they are available in the library.

Choose several short books suitable for reading aloud and during the year let the students who have exhibited proper

care and handling of books choose books from your selection to be read to the class.

Discuss proper handling of books.

# Intermediate Reading - 1 - Reads different types of literature

LRI.1 After experience in various types of literature, the student will denonstarte appreciation of comedy, mystery non-fiction, and poetry by selecting at least 4 books from 2 categories for independent reading during the school year.

Expose students to different types of literature by reading aloud to them from the various categories. Always point out what kind of material you are reading.

On your visits to the library pick out books of a particular type for the student's to brouse through. If you are reading poetry to the class, put out books of poems.

#### WRITING

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Writing
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Will Given any classroon assignment that require tracing writing, or drawing with a pencil, the student will use standard size pencils.	Will Given any clussroom assignment that require tracing, some students don't like to use ballpoint pens at first because they are "slippery" and harder to control. Introstandard size pencils.  Fast Thinking exercises: See how many circles they can draw in 5 seconds, how many times they can write their names, etc.
INL.2 Civen my classroom assignment that requires fracing, writing, or drawing and in wheih erasures are not required, the student will use a ballpoint pen to the satisfaction of the teacher.	(See Appendix B) Trace pictures from coloring books.
Intermediate Writing - 2 - Copies accurately from a book or chalkboard using legible printing	r chalkboard using legible printing

IN2.1 Given material to copy from a book or paper, the student will complete the assignment without substitutions or deletions and with letters formed to meet standard criteria with reasonable accuracy as judged by the teacher

Will complete the assignment without substitution or deletions and with letters formed to meet standard criteria with reasonable accuracy as judged by the teacher.

Observe proficiency of this skill during unit work such as Either give them poems on the board or give them books of easy poems. Write the words of favorite songs on the letter writing. Let students make poetry notebooks. board so students can make song books.

Hayes

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Writing - 3

IN3.1 The student will trace examples of cursive writing on paper to the satisfaction of the teacher.	Give students experience in tracing and copying from materials at their desks as well as from the chalkboard.
IW3.2 The student will copy examples of cursive writing From the chalkboard following standard cursive criteria	Give rewards for "The most improved writer" of the week. It isn't necessary to teach letters alphabetically. Try teaching letters that can be put together to make words.

IN3.2 The student will copy examples of cursive writing	From the chalkboard following stundard cursive criteria	e teacher.
IN3.2 The student will	From the chalkboard foll	as judged by the teacher

## IN3.3 Given a word orally, the student will write the word adhering to standard cursive criteria as judged by the teacher.

#### Hayes

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#### BASIC SKILLS INTERMEDIATE LEVEL WRITING

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Intermediate Writing - 4 - Writes personal data

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IN4.1 The student will write from memory, his address, parents names, phone number, and his birthdate with pen or pencil, using both manuscript and cursive without error.

Make a bulletin board display including each student's personal data. Require each student to meet the objective before his data is added to the display.

Let students make crossword puzzles using words from their personal data. Save them a couple of days and give them back to see if students remember the spelling of their words. Assign personal data words as spelling words. Give out envelopes to be addressed. (See IWB) Fast think exercises-How many times can you write your address in 30 seconds, etc. (See Appendix B)

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Intermediate Writing - 5 - Understands and uses proper punctuation and capitalization.

INS.1 shown separately a period, comma, and a question mark, the student will state what each is called without error.

INS.2 When orally instructed to write a period, question mark, and comma, the student will write the said punctuation mark without error.

INS.3 When asked what puntuation follows a sentence that "tells" and what follows a sentence that "asks", the student will state the correct answer without error.

INS.4 Given 10 written sentences, 5 which require periods and 5 which require question marks, the student will write the correct punctuation with no more than 2 errors.

IW5.5 When asked what punctuation is placed at the end of an abbreviation, the student will answer 'period' without error (See IAt8).

Draw each symbol on the board. Discuss their names. Have students copy them on the board. Hand out articles from old newspapers and have children find all the question marks, commas, or periods. Make up sound effects for the punctuation marks. When students read their sentences have them verbalize the punctuation by using the sounds. Out out pages from old workbooks or Weekly Readers and have students circle all the words with capital letters that they can find in 10 seconds. Discuss several examples and have children determine why capitals were used.

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INS.6 Given 10 situations requiring a comma such as date or the greeting and salutation of a letter, the student will put the punctuation in its proper place with no more than 2 errors (See IAt9)

IW5.7 Given 10 examples of capital and lower case letters, the student will point out which are the capital letters and which are the lower case letters without error.

IW5.8 The student will recite at least 3 cases in which capitalization is necessary, to the teacher's satisfaction. e.g., cities or towns, states or counties, days of the week, months, beginning words of sentences, names, etc.

1W5.9 Given 10 words orally, 5 of which require capital letters, the student will state the ones which require the capital and tell why with no more than 2 errors.

#### BASIC SKILLS INTERMEDIATE LEVEL WRITING

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Intermediate Writing - 6 - Learns to spell those words he uses and needs to write

IN6.1 The student will correctly spell 25% of his sight reading vocabulary when these words are stated orally by the teacher.

IW6.2 When writing sentences independently, the student will correctly spell 25% of his sight reading vocabulary.

Teach spelling words in categories: number words, days of week, months of year, animal:, words for protection, personal data, etc.

Word hunt: Use spelling words. (See Appendix B)

Let students make crossword puzzles and word hunts to exchange with each other. (See Appendix B)

Out out articles from old Weekly Readers. Blot out one or two letters of several words that students are learning to spell. Students are to supply the missing letters.

Modified scrable-(See Appendix B)

Let students make Spelling Dictionaries. (See Appendix B)

# Intermediate Writing - 7 - Can write a simple complete sentence

IW7.1 When given 2 statements orally, one of which is a complete thought and one of which is not, the student will tell which is complete with no more than 2 errors in 10 attempts.
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IW7.2 When asked to recite a simple sentence, the student will respond with a complete thought 80% of the time.

Later give them short stories

written in sentence fragments. Let students write complete

sentences so the story will make sense.

Give the students sentence fragments and ask them to make

complete sentences from them.

the answers into complete sentences.

their responses on the board.

answer questions about stories and content material, write

In daily activities when students are required to orally

Then as a group transform

incomplete simple sentences, the student will cross out the incomplete sentences with no more than 2 errors. IW7.3 Given 10 written examples of complete and

1W7.4 In daily class work, the student will write 10 of his own simple complete sentences, getting help as needed with spelling new words, to the teacher's satisfaction.

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W8.1 When presented with an example of a student will point out the date, greeting, ignature with no more than 1 error.
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piece of paper and drop it into a box. Let students draw

Secret Pen Pals: Have each student write his name on a

IW8.2 When asked for a signature, the student will sign his name without error.

IW8.3 When presented with a simple letter to copy, the student will put the date, greeting, body and signature in the proper place on his paper with no more than I error

IWB.4 The student will write a letter with a date, greeting, a body of at least two sentences, and a signature to the satisfaction of the teacher.

out pairs of names and without looking, give them to the teacher. Have students write letters to their "secret pals." The teacher will ditribute the letters to the right people. Give the students a form with lines drawn to show where parts of the letter go.

After field trips have students write "Thank You" letters if appropriate.

If you plan to invite a resource person to talk to the class, have children write invitations to that person.

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#### ARITHMETIC

## Terminal Objective

The EMR student will demonstrate functional arithmetic skills necessary for practical independent living in society.

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Intermediate Aritiumetic (Facts) - 1 - Identifies and draws correctly a circle, triangle, rectangle, square, and eval.	Students can practice this skill while drawing road signs, making decorations for holidays, making bulletin boards, etc. The teacher can observe informally for an evaluation.	Instruct students to draw the shapes, cut them out, paste on construction paper and label them.	Make a mobile of shapes.
	IAL.1 The student will draw a circle, triangle, rectangle square and cval without visual aids to the satisfaction of the teacher.		

Intermediate Arithmetic (Facts) - 2 - Knows arithmetic signs and symbols

.1 Given problems containing these symbols: "+", "-", the student will perform the appropriate	•
containing these	time.
1A2.1 Given problems containing these symbols: "+", "\", the student will perform the appropriate	operation 100% of the time.

1.12.2 Given this symbol, "=", the student will state orally the meaning of this symbol to the satisfaction of the teacher.

In a box put the numbers from 1-10 (higher if appropriate) In another box put a +, -,  $\lambda$ , and  $\div$  . If students have not been exposed to multiplication or division leave these symbols out until students are ready. A student takes out 2 number cards and one operation symbol. He writes the equation on the board including the = sign. He picks a student to tell the correct answer. If that student answers correctly, he makes the next equation.

Informally instruct and assess this objective.

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BASIC SKILLS
INTERMEDIATE LEVEL
ARITHMETIC: FACTS AND
PROCESSES

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Intermediate Arithmetic (Facts) - 3 - Counts by one's, two's, fives, and ten's

I.V3.1 Fire student will orally count from 1 to 100 without error.

1.15.2 The student will orally count by two's to 20 without error.

1A3.5 Ele student will orally count by five's to 60 without error.

IA3.4 The student will orally count by ten's to 100 without error.

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Follow the Dots - Number the dots by 1's, 2's, 5's and 10's. Fast Thinking Exercises - Write numbers by 1's, 2's, 5's or 10's for 15 seconds.

Relay - Divide class into 2 or 3 teams. Members go to the board, one at a time, and write consecutive numbers by 1's, 2's, 5's or 10's. The first team to reach a pre-set goal wins.

Number Board - Use about a square yard of lightweight plywood or masonite. Drive 10 rows of ten nails (or cup hooks). Cut 100 circles of tagboard about 2" in diameter (or use round key labels). Number the disks from 1-100. Let students put the disks in order by 1's, 2's, 5's, or 10's.

Class Count - Instruct one student to begin counting. The teacher will say "stop" and call on another student to continue until 100 is reached. Counting may be done by 2's, 5's, or 10's.

Out up several old calendar sheets and give each child a set of numbers from 1-30. Keep them in envelopes. Have students arrange their numbers according to teacher's directions. For example: Count by 2's from 8-24.

Rotten Egg Hunt - On a ditto, number randomly from 1-100 but put one number twice. Instruct students to circle each consecutive numbers beginning with 1 and going to 100. The number that wasn't circled is the Rotten Egg. Let students count individually on a tape recorder.

Educational Service, Inc. Plus Steck-Vaughn, Working with Numbers, Book I pages 63, 90-92,120

ARITHMETIC: FACTS AND INTERMEDIATE LEVEL **PROCESS** 

Intermediate Arithmetic (Facts) - 4 - Writes and names numbers from 1 to 100

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194.1 The student will write the numbers from 1 to 100		
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134.2 Given any written number from 1-100, the student will say the name of that number without error.

"You have 15 seconds to write numbers starting at 50." Fast Thinking Exercises - Instruct student to write as many numbers as they can in a time limit. Example:

Bingo, Go Fish, Concentration, etc. (See Appendix B)

## Intermediate Arithmetic (Lacts) - 5 - Knows ordinal numbers

1.15.1 Given a line of 10 objects, the student will count off the objects using ordinal numbers without error.

IAS. 2 Given a line of objects, the student will point to any requested ordinal number from first to tenth with no more than I error.



names randomly placed on cards. Teacher will call out a student's position on seating chart. For example: "First Ordinal Bingo - Make a seating chart of the class on a piece of poster board. Make Bingo Cards with students person in the third row." Students place a marker on that person's name on their cards.

instructions as follows: Will the 5th person turn around? Will the 2nd person clap his hands? Will the first person Call five people to the front of the room. Give touch his nose? etc.

Make a ditto with a row of 10 objects such as candy canes, Color the third balloon red, color the first ballon with blue Give instructions such as: balloons, shapes, etc. polka dots, etc.

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BASIC SKILLS
INTERNEDIATE LEVEL
ARITHMETIC: FACTS
AND PROCESSES

Interactiate Arithmetic (Facts) - 6 - Can identify even and odd numbers

IN6.1 When asked to choose the even and odd numbers from a written list of 10 random numbers, the student will orally identify each each odd numbers on the list with no more than I error.

INO. 2 Given any mamber from I - 20 orally, the student will state whether that majer is even or old with no more than 2 errors.

Odd or Even - Divide class into 2 teams - Odd and Even. Choose one person from each team to come to the front of the room and have them stand back-to-back. The two players are instructed to hold up any number of fingers. If the total number held up by both players is odd, the odd team gets a point. If the total is even the even team gets a point. When all players have had I turn play ends.

Make a stencil of 1/4" squares in a grid formation. Write odd and even numbers in the squares in such a way that when students color in either odd or even numbers there will be a picture. If your stencil makes a black copy, you can write your numbers in black and make a thermal spirit master or a thermal transparancy. That way you need only draw a grid once.

Musical Chairs - Teacher starts calling odd numbers. When she changes to even, student's must find a seat.

Divide the class in two parts - call them odd and even. When the teacher calls odd numbers, the odd side stands even numbers, the even team stands.

Fast thinking exercises - Write all the odd (or even) numbers you can in 15 seconds.

Make a ditto covered with numbers written randomly.

Task: Mark out all the even numbers you can in 10 seconds. If you use different colored crayons one ditto may be used for odd and even - color odd numbers red and even numbers green.



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BASIC SKILLS
INTERMEDIATE LEVEL
ARITINETIC: FACTS
AND PROCESSES

Interrediate Arithmetic (Eacts) - 7 - Understands the use of place value in number identification

IA., tiven 1-9 objects representing ones, and 1-9 objects representing tens (e.g. pennies and dimes or number strips), the stadent will state or write the number thus represented with no more than I error in 10 attempts.

1.17.2 Given any 10 numbers from 1-99, the student will state how many enes are in the number with no more than I error.

147.3 Chally given a number of tens and a number of ones, the student will write the number with no more than 1 error in 10 attempts. e.g. given two tens and three ones, the student will write 23.

representing tens, and 1-3 objects representing ones, 1-9 objects representing tens, and 1-3 objects representing hundreds (c.g. pennics dires, and dellars or number strips), the student will state or write the number thus represented with no more than I error in 10 attempts.

LAT.5 Given any number from 1-999, the student will state how many hundreds, tens, and ones are in the number with no more than I error in 10 attempts.

INT.6 Orally given a number of hundreds, tens and ones, the student will write the number with no more than 1 error in 10 attemnts.

Place value charts are easily made - use a large piece of poster board for that back. Cut a strip about 1/4 the height of the back and staple it like a pocket along the bottom. Make 3 pockets - ones, tens, and hundreds. For counters use strips of paper, popsicle sticks, tongue depressers, etc. Illustrate numbers by placing the correct number of counters in the three pockets.

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Many games can be devised using this aid

"I'm Thinking of a Number" - Teacher describes a number in terms of place value. First person to guess the number either gets a point or becomes leader. Begin with simple ones involving only tens and ones.

Use dimes as tens and permies as ones. Make a vending machine from a box. It should only take dimes and pennies. To "buy" wanted items students must deposit the correct number of dimes and pennies. Continually reinforce the pface value concept of tens and ones.

Place Value Relay - make 2 place value charts (or just draw them on the board). Place a stack of cards with numbers on them in front of each chart. Divide the class into 2 teams. A team member draws a card and illustrates the number he has drawn in terms of place value. If he is wrong, the next players in line must correct it, if he is right the next player chooses another card. The first team to finish the stack of cards wing.

BASIC SKILLS
INTERMEDIATE LEVEL
ARTHMETIC: EACTS AND PROCESSES

Cotempositive Antibretic (Facts) - 8 - Expands addition and subtraction skills

18.1 The student will cerrectly solve at least 9 out of 18 Thitien proplets involving two or mere digits in which "carrying" is not necessary.

AND The statement will reprectly solve at least 9 out of 10 struction; role is recolving two nathers of two or solve, states in which "strowing" is not necessary.

138.3 Given ten addition roblems involving two numbers of at least two digits each and requiring currying, the stadent will correctly all eight of the problems.

LAS.4 Given ten addition problems involving three or more numbers, at least one of which contains two or more digits and requiring carrying, the student will correctly solve 8 of the problems.

distriction ten subtraction problems involving numbers with at least two digits and requiring borrowing, the stadent will correctly subtract eight of the problems.

LAB.t. Given is addition or suftraction problems that are with his addity to solve when presented in a vertical and majorent, the student will solve them when presented in a herizontal form with no more than 2 errors.

When first learning addition and subtraction students should be encouraged to use concrete objects, tally rarks, or fingers. At the same time, however, provide activities in which the student's will memorize the basic facts.

Fast Thinking Exercise - Give out a ditto of addition or subtraction facts. See how many problems can be completed in 30 seconds. Note: When using tasks that may be difficul and frustiating for some children be sure to include some very easy tasks also. For example: Making circles, dots, writing his name, writing numbers, etc. (See Appendix B)

Code the numbers 1-26 to the letters of the alphabet. Give children arithmetic problems whose answers when decoded, spell words. 5 5 (7=1; 9=1)

Arithmetic Relay - Divide the chalkboard into 2 sides. Write a set of identical problems in a different order on each side. Divide the class into two teams. Members of each team go to the board, one at a time, to work the problems. The first team to finish their problems correctly wins. For variety arrange problems in the form of a maze.

Natching Games - Match the problem with the answer (See Appendix 8)

Make a ditto of a board type game. Put arithmetic facts on each space. Each player rolls one die. He must answer the problems on each space that his marker passes. As soon as he misses, that's where he stays. To make the game self-correcting, make an identical ditto with answers on the spaces and place it directly under the one with problems. Cut out each problem space on 3 sides to make a flap. Students lift flap for correct answer.

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BASIC SKILLS
INTERMEDIATE LEVEL
ARTHMETIC: FACTS AND
PROCESSES

Piggy Bank - Fast moving oral exercise in which students must add and subtract "in their heads." Teacher conducts by saying you have 5¢ in your piggy bank. Johnny, how much will you have if you add 3¢? Alice takes out 2¢, how much is there now? etc.

Spill the Beans - (2-4 players) Make a card with 9 squares. Write the numbers from 1-9 randomly in the squares. Give the players two beans. They spill the beans (like dice) on the board. Players must add the numbers the beans fall on. Whoever gets the highest total in each round or whoever gets the most correct wins. Note: Try to include at least one player who is proficient in addition skills.

Give student several dominoes and a piece of paper. Instruct him to copy each domino and then write an addition problem to go along with it.



Let students make their own flash cards. Make a ditto divided into 10-12 squares. Give two to each student. On the board, draw the same 2 dittos the students have. Fill in one with basic facts and the other with the answers mixed up. Students are to cut out the problems and corresponding answers. Glue them back to back. Atithmetic Flowers - Draw several flowers on a ditto or on the board. Put +3, or +5, etc. in the center and a number on each petal. Student writes problems and answers represented on each flower.

Love Publishing Co., Individualized Arithmetic Instruction Arithmetic Drill Sheets.
Steck-Vaughn, Working with Numbers, Book 1

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INTERMEDIATE LEVEL BASIC SKILLS

ARITHMETIC: FACTS AND PROCESSES

Intermediate Arithmetic (Facts) - 9 - Begins to learn simple multiplication and division involving one through five.

LAU.1 Using manipulative objects or tally marks, the stadent will correctly solve 9 out of 10 one place multiplication problems with a multiplier of 1, 2, 5, or 5.

1.19.2 Using manipulative objects or tally marks, the student will correctly solve 9 out of 10 simple division problems involving divisors of 1, 2, 3, 4, or 5.

between related groupings (two 5's and five 2's). Students are to draw circles around the dots to show the correct For Prepare a ditto that shows a sheet of paper divided into 9-12 spaces. In each square put 15 dots. At the bottom of each square write a particular grouping. For Discuss what these mean and talk about the difference example: two 5's, five 2's, two 7's, seven 2's, etc. groupings.

Use concrete objects and let students group them using string and yarm. Put 2 each of numbers from 1-5 in a box or deck of cards. Let students pick 2 cards and draw dots or tally marks to represent them as multiplication problems. Use same type activities as mentioned in IAB such as matching relays, domino problems with multiplication, flash cards, board games, Arithmetic Flowers, etc.

Use pegboards to show grouping. Put rubber bands around pegs to group them.

Show students how to use tally marks to solve simple multiplication and division problems on paper.

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# Interrediate Arithmetic (Facts) - 10 - Performs simple word problems

continually even when students are working at lewer levels. It is important to constantly relate Math Computation Role play situations involving arithmetic computation. Presented word problems orally. Be sure to do this Intermediate Arithmetic (Facts) - 11 - Uses arithmetic princtples in playing and scoring games to everyday living. LVI'.1 Given 10 simple word problems involving addition or subtraction, the student will complete the problem using IMC.2 Given to simple word problems involving addition, will work the problems using the appropriate operation in subfraction, multiplication, or division, the student the appropriate operation in at least 9 problems. at least 9 problems.

IMI.1 The student will count and add correctly to play and score games such as dominoes, spinner games, card games, Jr. scrabble, dice, etc., to the teacher's satisfaction

Give students opportunities to play games that require arithmetic for playing and score keeping,

Informally observe for evaluation.

Intermediate Arithmetic (Facts) - 12 - Applies arithmetic principles to solving simple problems found in his environment

IM2.1 In an actual situation in which a problem arises for which the student has the necessary arithmetic skills for its solution (e.g. he wants to know how many sheets of paper to get if each student is to get two), the student will solve the problem to the teacher's satisfaction,

let students apply arithmetic skills in daily routine activities. Informally observe for evaluation. At every opportunity the teacher should find ways to

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BASIC SKILLS
INTERMEDIATE LEVEL
ARITHMETIC: NONEY

NONEY

Intermediate Arithmetic (Money) - 1 - Conceptualizes money as a measure of cost and payment

IA(M)1.1 The student will state that "cost" tells how much you have to pay for an item, to the teacher's satisfaction.

IA(M)1.2 When asked in a simulated situation, such as playing store, how much an item costs, the student will orally respond with a monetary figure to the teacher's satisfaction.

Set up a "store" in school using empty boxes, cans, jars, etc. labeled with prices. Students take turns being cashier and customers. Use play store for all money objectives, varying prices and method of playing according to objectives. Look through mail-order catalogues, newspapers, and magazines reading costs of items.

Go to a store checking prices.

When using token reinforcement, attach a "cost" to each reward, e.g. "This pencil costs 5 stars."

Magazines, newspapers, mail order catalogues; empty food, toy, household, school containers; cash register

BASIC SKILLS
INTERMEDIATE LEVEL
ARITHMETIC: MONEY

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Intermediate Arithmetic (Noney) - 2 - Uses cent and dollar signs and decimal point in written form

IN(M)2.1 Given 10 monetary figures orally, the student WITT write the figures using appropriate signs (\$, . , and/or c) with no more than 1 error.

IA(M)2.2 Given 10 written nonetary figures, the student will read each of them with 30% accuracy.

Same as IA(M)1 with students reading the prices. Read prices having two teams write the prices; teams get one point for each correct price. Or, have one team read a price, the other team write it. Put pictures (or objects) around the room, labeled with prices and play a guessing game.
e.g. "I'm something you eat and I cost 10¢." The student who finds it, writes the amount on the board and gets to be "It" next. Have a treasure hunt finding objects or pictures labeled with prices, but the student or team must read each label to win.

Bingo using monetary numbers and symbols.

FR-Arithmetic that we need p 21 Continental Press: Arithmetic Step by Step Kit A Unit VI, Level 1 BEST COPY AVAILABLE

NONEY BASIC SKILLS INTERMEDIATE ARITHMETIC:

Intermediate Arithmetic (Noney) - 3 - Names and knows the value of coins and bills through \$20.00

IA(M) 5.1 When shown coins and bills through \$20.00, the student will name each coin or bill with 100% accuracy.

that can be paid for by using just one coin or bill (e.g. penny, nickel, dime, quarter, half dollar, \$1.00, \$5.00, \$10.00, \$20.00), the student will select the appropriate coin or bill to make the purchase with 100% accuracy.

how many ceins of equal value make up one dollar with 90% accuracy(e.g. how many nickles = 1 dollar, how many dimes, Given a one dollar bill, the student will state LA(N) 5.3

(e.g. 5 one dollar bills = IA(M)5.4 Give a \$5.70 bill, \$10.00 bill, or \$20.00 bill, the student will state how many bills of equal value make up the bill with 90% accuracy. (e.g. 5 one dollar bills = one five dollar bill; 10 one dollar bills = 1 ten dollar bill, or 2 five dollar bills, etc.)

sheets, showing an item, a price, and giving more than the necessary equivalent coins or bills to pay for the item; dollars) prices and give students the coins or bills to make up the price. Use individual flannel boards or work students place or circle the appropriate coins or bills Play store using prices with values equivalent to just one coin or bill. For .3 and .4 use whole dollar (or make up the price.

Plus pp 58-60 Buzzer Board, Sorting Tray, Concentration (See Primary Appendix B) ETA: School Set Educational Money FR-Arithmetic That We Reed, pp 22, 25

Shopping Lists Game; Money Game; Coins and Bills; coin stamps EM:

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least \$1.00	Play store using amounts of up to one dollar. Cashier and customer count money and change. Use sorting tray (See Primary Appendix B) putting change in each cup and having students (.1) write how much is in each. (.2) write	yes or no if amount is 51.00, or (.3) add the coins to make \$1.00.	Give each student a change drawer containing 4 pennies, I nickel, 2 dimes, 1 quarter and 1 half dollar. Give him an amount of less than a dollar and have him give correct	change. If he thinks he needs another coin, help him count starting with the smallest amount (Note: Some progress in counting by fives, tens, and 25 is needed for this). Have students make and sell crafts.
Interrediate Arithmetic ("mey) - 4 - Makes change to at le	LACELL Civen any 10 cerebinations of coins equal to \$1.00 Play store using amounts of up to one dollar. Cashier or its, the student will count the money with 90% accuracy and customer count money and change. Use sorting transfer (See Primary Appendix B) putting change in each cup a having students (.1) write how much is in each.	LACADALL wiven any 10 co binations of coins, the student will state whether or not that combination equals \$1.00	with 903 accuracy.	IA(M)4.3 Given any 10 cochinations of coins of less than \$1.00, the student will add to the coins the correct amount of additional coins to make \$1.00 with 90% accuracy.

FR: Arithmetic That We Need, pp 23-25
DLM: Shopping Lists Game; Coins and Bills; Coin Stamps
Continental Press: Arithmetic Step by Step, Kit A Unit VI,
Levels 1 and 2.

IACO14.4 Given 10 simulated situations requiring buying and selling, the student will make change to \$1.00 with 90% accuracy by continuing to count from the price to \$1.00 or by subtracting the price from \$1.00.

## BASIC SKILLS INTERMEDIATE LEVEL ARITHMETIC: NONEY

Intermediate Arithmetic (Noney) - 5 - Uses money to make purchases

1A(M)5.1 Given objects arbitrarily labeled with prices up to \$5.00 (Example: 1 for .30c, 4 for .75¢ etc.) and given the necessary bills and coins, the student will "buy" at least 10 objects and give exact change for each.

IA(M)5.2 In actual situations such as school candy sales, fickets sales, lunch, field trips, bus fares, etc. the student will satisfactorily negotiate to purchase desired goods or services as judged by the teacher.

Play store with prices of up to \$5.00. Give simulated situations in which payment must be made and have students count out money and/or get change.

In school situations requiring transfer of money, help student count money and/or change (rather than just taking money and giving change). Use sorting tray (See Primary Appendix B) and newspaper, catalogue, or ditto prices. Get real menus, especially before a trip to a restaurant, have students order.

DLM: Coins and Bills

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- 26 -

Intermediate Arithmetic (Noney) - 6 - Knows the purpose of a bank

IACTOR.1 The student will state three functions of a bank to the satisfaction of the teacher. (e.g. saving, borrowing, checking).

IA(M)6.2 when asked what interest on a savings account is, the student will state to the teacher's satisfaction that it is money added to the savings account by the bank.

interest, write a "check" for them, or borrow within realistic limits and pay interest). Make piggy banks and

discuss similarities and differences between that and

a banking institution.

using token reinforcement (students can save tokens with

book, checking account, and loan. Set up a 'bank" when

Visit a bank, have banker visit classroom. Set up a "bank" in class giving students simulated bank

IA(N)6.3 When asked what interest on a loan is, the student will state to the teacher's satisfaction that it is money paid to the bank above the amount borrowed.

IAC.96.4 Given a statement describing a function of the bank, the student will name that function with 100% accuracy (c.g. money placed in a bank and accumulated with interest is savings; money taken from the bank on which you pay interest is a loan; money placed in the bank and withdrawn frequently for paying bills is checking.)

Interrediate Arithmetic (Money) - 7 - Practices budgeting of allowances and earnings

IA(M)7.1 The student will state that income means money received and that expenses means money spent, to the satisfaction of the teacher.

1A(M)7.2 The student will keep a personal budget sheet daily for a week showing all income and all expenses, to the satisfaction fo the teacher.

IACO7.3 The student will explain, to the satisfaction of the teacher, that goals are necessary for the most efficient use of money.

I.A(M)7.4 The student will select a short term goal such as a purse, radio, football, etc. and decide how much money he must set aside to reach this goal within a set amount of time.

Discuss terms such a income, expenses, budget, saving, etc. If students have an allowance or earnings, help them set up a budget; if not give an imaginary (but realistic for a child) income and expenses. If using token reinforcement, help students budget tokens. Keep an imaginary (but realistic) account of a family's earnings and expenses for a week.

Coronet: film Your Thrift Habits

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-7

Intermediate Arithmetic (Time) - 1 - Tells time by quarter hour and 5 minutes

IA(I)1.1 Orally given any time to the quarter hour, the student will manipulate the hands of a clock to indicate the stated time with 90% accuracy.

1A(T)1.2 Orally given any time to 5 minutes, the student will manipulate the hands of a clock to indicate the stated time with 90% accuracy.

IA(T)1.3 Shown a clock indicating any time to 5 minutes, the student will state the time with 90% accuracy.

Give each student a clock with movable hands.

Call times and have all students set hands. Show large clock with hands set for students to check.

Let students take turns saying a time. Begin scheduling activities by time e.g. "We will do math until 11:15; we will get ready for lunch at 11:55, etc. Use a large clock with movable hands, set at appropriate time, next to real clock.

FR: Learning About Time
Fearon: Tire and Telling Time
Continental Press: Arithmetic Step by Step, Kit A
Unit VII, Level 1-3,
ULM: Moving Up in Time; Clock Stamp
NB: Tell Time Quizmo (contains 39 individual cardboard

clocks)
Educational Services, Inc. Plus pp 47-52

#### INTERMEDIATE LEVEL BASIC SKILLS ARITHETIC:

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Intermediate Arithmetic (Time) - 2 - Reads and writes time to the half hour.

LA(T)2.1 Given a time to the quarter hour written in rurerical form (e.g. 2:00), the student will manipulate the hands of a clock or draw hands on a clock face to indicate the given time with 90% accuracy.

squares. Tape cardboard clocks with movable hands on board.

Bingo with clock faces and/or numerically written time on

Have relay teams, set hands to written times or write time

shown on faces. Prepare worksheets giving time or clock

face and having student supply the other.

IA(T)2.2 Shown a clock indicating a time to the quarter hour, the student will write the time using numerals (e.g. 2:00) with 90% accuracy.

Educational Services, Inc. Plus pp. 47-52 Puzzle cards with clock face on one side and time on other (See Primary Appendix B) Fearon: Time and Telling Time FR: Learning About Time

Internediate Arithmetic (Time) - 3 - Knows the days of the week

IA(T) 3.1 Orally given a day of the week the student will state the Lay that rower inform or after the given day, as re nested by the teacher, with 100% accuracy.

14/T/3.2 mally given a day of the week, the student will state the day that comes before or after the given day, as requested by the teacher, with 100% accuracy.

The student will write the days of the week in LA(T)3.3 The student will write
Order Without error (See IN5.8)

Have them race students flash cards with days of week. One student stands, shows his card and says 'before' or "after"-student with appropriate card stands and says 'before' or "after" etc. A time limit might be imposed, e.g. student must stand within 3 seconds. Play 'Buzz" - a certain day is agreed that day is reached the student says 'Buzz" instead of the day. If he misses he must say 'Buzz" 7 times. Give several Give Students take turns saying a day in order. Repeat days of week in daily calendar activities. students a set of days of the week flash cards. to put them in order. modn.

Continental Press: Arithmetic Step-by-Step, Kit A Unit IX, Level 2 pp 3-5 Interrediate Arithmetic (Fire) - 4 - Mious the months of the year.

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IA(T)1.1 Orally given a list of 5 or more words some of which are days, holidays, seasons, ote, the student will state which are months without error.	Same as IA(T)3 substituting months for days of week. Write words-days, holidays, seasons, months, scattered on paper. Have students find and circle all the months (or write on board for race). Make up coding games using months of year. Have students make a large circular bulletin board display including the names of
<pre>[\(T)4.2 The student will excite the months of the year in cruer without error.</pre>	the 12 months, their numbers, and something a sociated with the month. Could be done with 2 or 3 circles which could be lined up to match month, number, and association. Use fill ins, crossword puzzles, 'Hang Man".
[A 1.1.3] When presented with a list of the months of the Fear, the order of which has been scrambled, the student will come them in the proper order with 90% accuracy.	Continential Press: Arithmetic Step by Step, Kit A, Unit IX, Level 2 pp 6-9

LATD 1.4 Given any month of the year, the student will state the month that comes before or after the given month, as requested by the teacher, with 20% accuracy.

Interrediate Arithmetic (Time) - 5 - Knows abbreviations for the days and months (See IN5.8)

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form of a longer word to the satisfaction of the The student will define an abbreviation as a :A(I)5.1 Shortened teacher. INCENT. Siven a list of the abbreviations of the months of the year and a list of the months spelled out, the student will rated the appreviation with its proper long form with 90% accuracy.

Shown the abbreviation of each month of the year, IA(T)5.3 Shown the abbreviation of each month of the year the student will cite the cornect month with 90% accuracy. IA(T)5.4 Given a list of the abbreviations of the days of the week and separate list with the days spelled out, the student will match the abbreviation with the long form with 30% accuracy. IA(T)5.5 Shown the abbreviation of each day of the week, the student will cite the correct day with 100% accuracy.

Bingo, Concentration using abbreviations and whole words. Make caterpillars with abbreviation on head and whole word on body. Buzzer board (See Primary Appendix B) Continental Press: Arith. Step by Step, Kit A, Uhit IX, Level 2 P 7.

Intermediate Arithmetic (Time) - 6 - States, read, and writes dates

[ACTION The stirlent will availte state that fact that	lat the vare on warm every way. Have students take turn	teacher's writing it on board. Provide a place on all written	ments for date. Draw birthday cakes and write birth	using whole word, abbreviation, and number (December 1, 1965;	Dec. 1, 1965; 12/1/65). Natch dates written the three
IACTION I The student will availar state the fact t	in the state with the last the	a date includes a month, a day, and a year, to the	satisfaction.		

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IA(T)6.4 The student will write the correct ordinal number of each month with 100% accuracy.

IA(T)6.3 Presented with 10 dates that are scrambled, the student will put the month, day, and year in their proper places using the correct capitalization and punctuation with no more than 1 error.

IA(T)6.2 Given the date in written form, the student will orally state the date 90% of the time.

IA(T)6.5 When presented with a date, the student will write that date using the ordinal number of the month, the day, and last 2 digits of the year with 100% accuracy. (e.s. 4 - 6 - 74)

IA(T)6.6 On daily written assignments, the student will write the date in the correct form 90% of the time.

# Intermediate Arithmetic (Time) - 7 - Uses the clock and calendar

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Specific times (e.g. lunch time, change of class, special assemblies, special appointments, etc.) the student will respond at the appropriate time using the clock as a second as judged by and to the satisfaction of teacher.	
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ly action in the second	
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at at	
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Place cardboard clock with movable hands set at appropriate time next to real clock. Use timer as reminders when timer goes off, student says the time. Make individual schedule sheets for each student using clock faces and the written time, for in-room or out-of-room activities. Have students fill in their own calendar each month, illustrating or circling special days. Play calendar Bingo using old calendar pages calling day of week and date; student who first gets a given number of squares win.

# IA(1)7.2 Given a game situation, the student will act as time keeper to the satisfaction of the teacher.

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1A(F)7.3 The student will becate any date on the calendar and state the day on which it falls with no more than I error in 10 attempts.

Intermediate Arithmetic (Time) - 8 - Knows sequence of seasons

IA(T)8.1 Given any season of the year, the student will say the names of the seasons that follow in sequence with no more than 1 error in 5 attempts.

Use activities similar to IA(T) 3 and 4. Add seasons to circular bulletin board display (IA(T)4). See also IE1.



Intermediate Arithmetic (Time) - 9 - Understands and uses time-related vocabulary

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IA(T)9.1 When asked to tell when a minute is up, the student will count from 1 - 60 and say the minute is up to the teacher's satisfaction.

IA(T)9.2 When directed by the teacher to state when an hour is up, the student will observe the clock and state approximately when the hour is up to the teacher's satisfaction.

IA(T)9.3 Orally presented with a list of 5 various activities, the student will state whether the activity would require seconds, minutes, or hours to perform, with no more than 1 error. (e.g. blinking eyes, brushing teeth, etc.)

IA(T)9.4 Given 3 activities or occurrences associated with particular times (such as noon, morning, afternoon, night week-end, week-day, year, etc.), the student will state the time with which the activity is associated with no more than I error.

Use stop watch, timers, alarm clocks. Time various activities making pictoral charts of the time it takes to complete them. Play charades giving time hints, e.g. this is something you do in the summer (swimming motion), this is something that takes a few minutes (brushing teeth), this is something you do in the morning (dress), etc.

Various timers: Stop watch, egg timer, Kitchen timer, Alarm clock.

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## BASIC SKILLS INTERMEDIATE LEVEL ARITHMETIC: TIME

Intermediate Arithmeti: (Time) - 10 - Begins to operate within time blocks

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IA(T)10.1 Given a task, with a choice of one reasonable and one extreme length of time in which to complete it, the student will choose the appropriate time for completing the given task, to the teacher's satisfaction.

IA(T)10.2 Given a task to complete within a specified amount of time (5 minutes, one hour, one week, etc.) and told that he will be measured on his ability to complete the task within the given time period, the student will do so to the teacher's satisfaction.

Use schedules (IA(T)7) for daily work, e.g. Read with teacher 8:45 - 9:00; complete work in folder 9:00 - 9:30; to to station number 1 from 9:30 - 10:00; etc. Reward for completing tasks in given amount of time.

#### MEASUREMENT

Intermediate Arithmetic (Measurement) - 1 - Knows abbreviations for inch, foot, yard, pound, and symbols for inch and foot

IA(Ms)1.1 The student will recognize the words inch, foot, yard and poind without error.	Make flash cards of terms, abbreviations and symbols. Use for card games (Go Fish, Concentration), matching activities board relay races, etc. When conducting measuring activities use full terms, abbreviations and symbols.
IA(Ms)1.2 Provided with a list containing the words inch, foot, yard and pound, the student will tell which are for weight and which for measuring length without error.	Fearon: Measure Up pp 1-12 Buzzer board, Concentration, Puzzle Cards (See Primary Appendix B).
IA(NS)1.3 Given a list of the abbreviations for inch, foot yard, and pound and a list of their spellings, the student will match the abbreviations with their spellings without error.	
IA(MS)1.4 Given the abbreviations for inch,foot, yard, and pound the student will cite the correct term with no more than 1 error in 3 attempts.	BEST COPY AVAILABLE



IA(NS)1.6 Given a written number followed by the symbol for feet or inches, the student will read the number of fact or inches thus indicated with 100% accuracy.
e.g. 2'= two feet; 2'' = two inches.

IA(Ms)1.5 Given the words inch, foot, yard and pound the student will write their correct abbreviations with no more than I error in 3 attempts.

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#### BASIC SKILLS INTERMEDIATE LEVEL ARITHMETIC: MEASUREMENT

Interrediate Arithmetic (Masurement) - 2 - Uses a yardstick, foot ruler, and meter stick in measuring

IA(NE)[.] The student will state to the satisfaction of the teacher that "length" means 'how long' something is

1A(Ns)2.2 Given a yard stick and a ruler, the student will determine how many feet are in a given number of yards with no more than 1 error in 5 attempts.

IA(NS) 2.3 Provided with cardboard or tagioard pieces that are one inch long, the student will determine the length of lines and objects in whole inches with no more than 1 error in 5 attempts.

IA(NS)2.4 Using a foot ruler, the student will measure objects of less than 1 foot to the nearest inch, 80% of the time.

IA(NS)2.5 Given 5 concrete objects of different lengths such as lines, string, sticks, measuring tools, etc., the student will state which is an inch, a foot, and a ward with no more than one error in five attempts.

IA(NS)2.6 Given a ruler and at least 12 one inch pieces, the student will determine that there are 12 inches in one foot.

Measure room, desks, books, board, string, etc. Make charts of measurements. Measure the same objects using U.S. and Metric systems and compare. Have treasure hunts using measures, e.g. find something 1 foot long, 2 inches long, 1 meter long, etc. Have students estimate length of objects before measuring. On Kraft paper have students trace a yard stick twice. On one tracing trace a foot ruler 3 times and color each foot a different color. Cut to divide into 3 feet and paste on second tracing of yard stick (Same for foot and inch using tagboard inches or wooden inch cubes). Have 2 groups of students measure identical objects, one group using inch squares and one using a ruler, or one using foot rulers and one using yard stick. Give directions for drawing lines which will result in a picture. Have students help when practical application is needed, e.g. measuring paper for bulletin board or art projects.

FR: Learning About Measurement pp 10-12 Fearon: Measure Up pp 11-15 ETA: Apex Junior Yard Measure

DIM: Linear Measures

BASIC SKILLS INTERMEDIATE LEVEL ARITHMETIC: NEASUREMENT

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LA(NS)2.7 Given a ruler and an inch piece, the student will determine how many inches are in a given number of feet with no more than I croor in 5 attempts.

1A(Ns)2.8 Given objects or lines that are longer than one foot by an exact number of inches, and provided with a ruler and inch pieces, the student will determine how many inches longer than one foot the object is with no more than 1 error in 5 attempts

IA(NS)2.9 Using a foot ruler, the student will measure an object of 2 feet or less to the nearest inch, moving the ruler to measure objects between one and 2 feet.

IA(NS)2.10 Given a stick one meter long and given 10 sticks each one decimeter long, the student will state that there are 10 decimeters in 1 meter.

IA(NS)2.11 Given 5 objects which are an exact number of meters or decimeters and given the appropriate measuring instrument; the student will state how many meters or decimeters long the object is with no more than 1 error.

IA(NS)2.12 Given a 12 inch ruler, the student will draw a straight line of a given whole inch length to within 1/2 inch of the given length, 5% of the time.

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ARITHMETIC: NEASUREMENT

Interrediate Arithmetic (Measurement) - 3 - Reads a thermometer and knows its use (See also IE1)

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IA(Ns) 3.1 Shown the thermometer, the student will state what it is and it's use to the teacher's satisfaction	Keep a temperature chart for a week at a time, by filling
	make an artificial thermometer (See IE1) to look as much like the real class thermometer as possible; students
1A(Ns)3.2 The student will state to the satisfaction of the teacher that "temperature" indicates relative horness or	of the or home economics room to see cooking thermometers being
	thermometer.
IA(NE)3.3 The student will state to the teacher's	Ideal: Five Day Femperature Chart

FR: Learning About Measurement pp 38-44 Various thermometers, especially easy to read weather Ideal: Five Day Temperature Chart thermometers.

satisfaction that "degree" is a unit of measurement of temperature and that it is indicated on the

thermometer.

IA(Ns)3.4 Given a weather thermometer, cooking thermometer and oral thermome er, the student will choose which is the cooking thermometer, oral thermometer and weather thermometer without error.

IA(NS)3.5 When shown a thermometer, the student will show where the line of mercury or alcohol begins and ends with 100% accuracy.

the teacher asks with no more than 1 error in 5 attempts. 1.4(%)3.6 Using a large artificial thermometer, the student will indicate the degree of the temperature

IA(Ms)3.7 Using a large weather thermometer, the student will read the temperature aloud within 5 degrees of accuracy.

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Intermediate Arithmetic (Measurement) - 4 - Understands standard measurements for linear, liquid, and dry measure.

IACAS 4.1 Provided with an assortment of 5 measuring instruments such as rulers, yard sticks, cup, pint, quart, gallon, and half gallon containers, the student will state which ones measure length and which ones measure capacity with no more than 1 error in 5 attempts.

IA(Ns) 4.2 Provided with measuring cups, a pint container, a quart pitcher, a half gallon container, a gallon container and water or sand, the student will determine how many pints in a quart, or any other similar problems with no more than I error in 5 attempts.

IA(Ms)4.3 The student will identify a cup, pint, quart, half gallon and gallon when shown them with no more than I error.

IA(NS)4.4 Given the necessar; measuring utensils, the student will measure liquids to the whole cup, pint, quart or gallon with 80% accuracy.

Have students experiment with types of measurement, e.g. 5 inches of water in different size containers compared to a standard cup measure. Check ads to see how various objects are sold (fencing by the foot; fabric by the yard; milk by the pint, quart, half gallon or gallon; eggs by the dozen, etc.). Begin preparing simple recipes.

Ideal: Dry Measure; Liquid Measure FR: Learning About Measurement pp 4-9 Variety of measuring utensils.

BASIC SKILLS
INTERMEDIATE LEVEL
ARITHMETIC: MEASUREMENT

IA(NE) 4.5 The student will identify peck and bushel when shown the actual container or picture, and tell which holds more with 100% accuracy.

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1A(Ns)4.6 The student will count out a dozen or half dozen as requested by the teacher 80% of the time.

Intermediate Arithmetic (Neusurement) - 5 - Has some concept of distance on land (See IS25-28)

IACAS)5.1 The student will state his understanding of a block to the satisfaction of the teacher by using local reference points such as stores, streets, football field, etc.

On trips count blocks or miles. Make a large map of area, writing in distances between well known points.

IA(Ns)5.2 The student will state his understanding of a mile to the satisfaction of the teacher using references such as streets, stores, a 30 minute walk etc.

IACAS) 5.3 The student will state how many miles are between at least 3 local cities of his choice with 80% accuracy.

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Students weigh and measure each other keeping height and weight charts. Weigh objects for sale in Playstore.	ETA: Height Measure  ETA: Height Measure  Bathroom scale  Ideal: Playstore Scale	
[A(NS)6.1] The student will state that the word height refers to how tall he is and the word weight to how much he weighs in pounds 100% of the time.	IA(%)6.2 The student will state his height to the nearest inch and weight to the nearest pound when asked 100% of the time.	

IA(%)6.3 Given a scale, the student will weigh 10 items to the nearest numerical indicator with no more than one

error.



#### ERIC Full Text Provided by ERIC

# BASIC SKILLS INTERMEDIATE LEVEL ARITHMETIC: MEASUREMENT

Intermediate Arithmetic (Measurement) - 7 - Understands fractional concepts

IN(NE)7.1 Given one whole object (e.g. a 12" strip) and the Provide frequent opportunity for manipulating whole objects same size object cut into halves, quarters, and eighths (e.g. and fractional parts. Prepare a worksheet with 4 whole 2 - 6" strips, 4 - 5" strips, and 8 - 1 1/2" strips), the objects and 4 identical objects divided into halves, student compare and put together the thirds, fourths, or eighths. Have student cut the divided objects and place in the whole object. student will manipulate, compare and put together the fractional parts to reach with no more than one error in S attempts.

IA(18)7.2 Given manipulative halves, thirds, fourths and sighths of objects of different sizes and shapes, such as circles, squares, rectangles and triangles, the student will put together the appropriate fractional parts to make a whole and state how many halves, fourths, sighths, and thirds it takes to make a whole with no nore than 1 error in 5 cases.

IA(NE) ... 3 Provided with drawn shapes divided into halves, this, that and eighths, the student will indicate 1/2, 1/3, 1/4, or 1/8 of the shapes with no more than I error in 19 cases.

[ACS].4 Civen drawings of objects or shapes, the student will draw lines to divide the drawing into halves, fourths, sighths, or thirds, to the teacher's satisfaction with no nore than I incorrect response.

ETA: Apple Fraction Set; Fractions and Equivalents

MB: Flannel Board Fractional Parts; Fractions are Easy as Pie Puzzle cards (see Primary Appendix 5)

## ENTIRONMENTAL AWARENESS

ERIC

### TEMINAL OBJECTIVE

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The ETR student will exhibit shills in environmental awareness as they relate to his independent living.

Intermediate Environmental Marchess - 1 - Understands weather conditions and their causes and effects.

Hill The student will state orally how sun light, air, or harry effect seather conditions to the satisfaction of the tracker terg. Sun manne, air makes wind, water makes fe, tain, hail, snow, etc.)

IFILE The student will describe for, rain, hail, and snow to the satisfaction of the teacher.

IELS The student will describe a thunderstorm, hurricane, and Fernade to the satisfaction of the teacher.

I.i.: Shown a mouther wine and thermometer, the student will state the function of each to the teacher's satisfaction.

IELS The student will enally state at least one conjugation between similar and winter weather conditions and and all to the teacher's satisfaction.

Make simple weather instruments such as (1) an instrument to measure wind speed: staple several paper cups around a paper plate (one cup could be a different color) loosly nail the plate top of a stick and place the stick in the ground; (2) a baroreter: stretch a balloon tightly over a juice or milk bottle; attach a straw to the top of the balloon; place a piece of paper on the wall near the bottle and mark with lines to show changes in movement; (3) a thermometer on a piece of tagboard (about 4" x 12") make a slit at top and bottom of "mercury column"; slip a piece of ribbon or elastic (which has been half colored red) in the slits and staple the ends together in back, slide the ribbon or elastic to show temperatures; (4) Wind vane. Simulate weather conditions using light bulb, fan, hot water in cool air. Explain and discuss similarities with weather conditions. Discuss experiences in different kinds of storms and how the storms differ.

Keep temperature chart throughout year (see also IA(is)s). Listen to and read weather reports. Take pictures outside diving different weather conditions. Observe particular spot or item during different weather conditions weather conditions are affected, people who have to work in bad weather (postman, electric linemen, policemen, etc.)

#### ENTROMENTAL AWARINESS INTERMEDIATE LEVEL BASIC SKILLS

Visit Forestry Service weather station or Jacksonville Naval Air Station, Fleet Weather Control.

Make kites or pincheels to use during wind

Check elementary level music and poetry anthologies for smgs and poems about weather, elementary science books

for simple weather experiments Weather and Us, Book I

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Weather instruments

Hills the student will live at least 3 examples of jobs that we affected by weather and tell the effects to the droughts, cenent workers and rain, fruit pickers and satisfaction of the teacher. (Example: famers and cold weather. The student will dite at least one weather condition that will influence health and one that will influence safety. (Example: Health-cold weather and colds; safetyfog and auto accidents)

IE1.8 The student will name 2 sources of daily weather reports. (e.g. radio, T.V., newspaper)

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Intermediate Environmental Awareness - 2 - Identifies domestic and wild animals and understands their needs.

1E2.1 The student will accurately classify at least six different animal pictures as farm, pet or wild animals with no more than I error in 5 attempts.

HES. 2 The student will identify at least 4 farm unitable and state at least one reason why each animal is useful to the teacher's satisfaction. H.2.3 Shown pictures of 10 wild, potentially dangerous unimals, the student will name 6 and state how each of the 5 might be helpful and harmful to the teacher's satisfaction

11:2.4 Given pictures of 10 insects, the student will name 6 and state how insects might be helpful and/or harmful to the teacher's satisfaction. e.g. insects decompose organic matter to help make soil, provide food for some animals, etc.

162.6 The student will state four needs of animals to the satisfaction of the teacher. (e.g. food, water, exercise, rest, shelter) IE2.7 Given 5 illustrations of animals in a particular environment, the student will state whether or not the environment is suitable for that animal with no more than one error.

Place an earthworm in one jar. Put dark paper around the jar to make the earthworm more comfortable. Prepare 2 identical jars of soil, each with 3 layers alternating sand and dark soil containing leaf mold. In a few days remove the paper. Continue to observe the two jars until the worm has completely mixed the get materials into their mouths? Put a bean seed in soil. Ask: How do worms grind soil? How do they soil. Observe the worm as it tunnels through the each jar. Water them equally and observe growth.

Discuss how bees are helpful in pollinating flowers, termites change dead trees into soil (this could be done in a terrarium), how ants are soil conditioners similiar to worms.

Ask: Would these animals live in a Jesert? Have students make lists of animals including insects and Go to Florida State Museum, Gainesville for bird exhibit. fish they see. Have them categorize them into land and water animals. students might be given jars and nets to collect animal they cannot identify. Remind children Extend the concept of the water community discussed in Its by putting tadpoles, minnows, snails, turtles, etc. in your acquarium. If not using an acquarium, make a turtle bowl and include some snails or tadpoles. of precaution in collecting unfamiliar animals.

Aquarium, terrarium, animal cages (a bird case covered with nylon net makes a good cage for small animals or large insects)

# BASIC SKILLS INTERMEDIATE LEVEL ENVIRONMENTAL AWARENESS

<u>Mater</u>, and shelter or protection for at least five different animals.

Scholastic: Earth Corps Study Program: We Need Each Other (activity book) Look Around You (multi-media kit) Write to: The American Humane Education Society, 180 Longwood Ave., Boston 15, Mass. for recent materials, e.g. Animals in the Classroom. Florida's Poisonous Plants, Snakes, and Insects Florida's Insects (Fla. Dept. of Agriculture)
The Chase game - Cadaco, Inc., Chicago, Ill. (Simplify directions)
Salt Water Aquariums: Principal and Practice (resource for teacher - Aquarium Systems, Inc. 33208 Lakeland Blvd. Eastlake, Ohio 44094)

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# Interrediate Environmental Swareness - 3 - Is aware of plants and their uses.

IES.2 Given 19 pictures or actual examples of plants, the student will identify those that are edible and non-edible with 90% accuracy.

plants, the structure will state what each is used for with 90% accuracy. (e.g. cotton - clothing; rose - decoration; tree - wood, paper, etc.) IE3.3 Civen pictures or actual examples of 10 common

IE3.4 Given 5 illustrations of plants in a particular enpirement the student will state whether or not the environment is suitable for that plant. (e.g. cactus in water, water lily in the desert, etc.)

are made (combine with IE7) to use for matching activities. in soil. acquariums, using where possible, specimens found on field Take pictures of plants in area, use for a display or a booklet, identifying each, stating whether or not edible, how used, kind of environment needed. Gather pictures of manufactured goods and the raw materials from which they Grow plants in water, soil and sand and experiment with growing in the wrong environment (e.g. water lily cactus in water). Make desert gardens, terrariums,

Gather pictures of plants in different parts of world and compare. Visit a florist, students decide what flowers or Visit a nursery or greenhouse to see how environmental conditions are controlled. Through photography or slides taken on field trips compare plants at different times of year as seasons change environment.

Seed catalogues; travel posters and brochures; aquariums, plants they like most to look at, to smell.

Encyclopedia Britannica films: Plants We Use terrariums (can be made from large jars).

ENVIRONMENTAL AWARENESS

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Intermediate Environmental Awareness - 4 - Is aware of the needs, growth, and function of plants and plant parts

IE4.1 Shown at least 3 pictures illustrating plant growth from seed to maturity, the student will arrange the pictures in growth sequence without error.
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IE4.1 Shown at least 3 pictures illustrating plant growth from seed to maturity, the student will arranthe pictures in growth sequence without error.

IE4.2 The student will state 3 needs of plants to the teacher's satisfaction.

IE4.3 Given a plant part (seed, root, stem, leaf, flower, fruit), the student will identify each part and state its function to the teacher's satisfaction.

IE4.4 The student will use pictures provided by the teacher, to describe the cycle of plant life to the teacher's satisfaction.

HE4.5 Given 10 pictures of common food taken from plants the student will name the part of the plant from which the food is taken to the teacher's satisfaction. (e.g. carrot is the root, greens are the leaves.)

IE4.6 The student will explain how all food comes either directly or indirectly from plants to the satisfaction of the teacher.

Plant seeds or germinated beans and allow to grow to visible plant. Vary conditions of plants: e.g. one with soil and light but no water, one with soil and water but no light (put this one in a closet), one with rainwater or distilled water and light but no soil. Check plants daily to discover what happens to them.

Fill a clear jar or glass with paper towel, place beans between jar and towels; add water; have students observe growth of root system (downward) and beginning of stem (upward). Root a philodendron in water for same visual experiment.

Put food coloring and water in a glass; add a stalk of celery to show how plants absorb water. Make display of plant cycle. Have students find seeds on real plants. Discuss the way seeds travel.

Make charts showing food chain of various animals, all beginning with plants. Go through the school lunch menu tracing all foods back to plants.

Out out plants from construction paper, a different color for each plant part.

Scholastic: Earth Corps Study Program-We Need Each Other (activity book); Look Around You (multimedia kit) Encyclopedial Britannica Films: Plant Needs; How Seeds Sprout and Grow Into Plants; How Seeds Are Scattered

ENTRONMENTAL ANARENESS Intermediate Environmental .Wareness - 5 - Identifies poisonous plants and describes proper conduct concerning them.

satisfaction, that plants may be poisonous to touch, poisonous to eat, or harmful to crops, and give one IES.1 The student will state, to the teacher's example of each.

some of which are safe, the student will state whether or not each plant is safe and if it is not he will explain plants common to his area of which are harmful to man and Presented with pictures or actual examples of 10 IES. 2

its adverse effects with no more than 1 error.

Visit a nursery and/or farm to see how weeds are controlled, Look for poisonous plants on field trips; photograph them. Maxwell, Florida's Poisonous Plants, Snakes, Insects Frend House: Plants Poisonous to People - Book and U.S.D.A. Poison Ivy, Poison Oak, and Poison Sumac wall chart.

IE5.3 The student will state one way of riding an area of poisonous plants to the teacher's satisfaction.



Intermediate Environmental Awareness - 6 - Describes general characteristics of the earth.

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HE6.1 When asked the single of the earth, the student will state that the earth is round 100% of the time.	IE6.2 The student will state that the earth is made of

He.3 The student will point to an island, a peninsula, and a continent when shown a map or globe 80% of the land and water Livis of the time.

156.4 When asked if Florida is an island, continent, or peninsula, the student will answer peninsula, 100% of the time.

Heb. 5 When shown a sectional view, a tactual relief map, or a simulated terrain showing flatlands, hills, and mountains, the student will point out which areas are flat, hills, and nountains with 100% accuracy.

Have students tell of their springs. Draw a map of the area including local rivers, spaces; going up hill, loose one turn; bridge out over river, go back two; etc.). these areas and photograph them. Make a board game in equipment to navigate it (e.g. going down hill, move 3 which moves would be helped or hindred by terrian and experiences swimming and/or fishing in lakes, rivers, flatlands, rivers, oceans. Show pictures, films, of Make a model of a terrian showing mountains, hills, springs, lakes, swamps. Take a field trip to visit mountains, hills, and ocean.



#### BASIC SKILLS INTERMEDIATE LEVEL ENVIRONMENTAL AWARENESS

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116.6 The student will describe the area in which he lives in terms of mountainous, hilly or flat with 1002	

Itto. Then shown pictures of lakes, rivers, and occurs, the student will state which are lakes, which are rivers and which are oceans.	
Ito. Then si oceans, the stare rivers and	

river and an ocean	
IE6.9 The student will locate a lake.	on a simple map, with 100% accuracy.

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IE6.10 The satisfaction

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### BASIC SKILLS INTERMEDIATE LEVEL ENVIRONMENTAL AWARENESS

Intermediate Environmental Amareness - 7 - Understands the use of and conservation of natural resources as related to ecology.

IE7.1 The student will define the term 'natural resources' to the satisfaction of the teacher.

HET.2 The student will name at least 4 of the following matural resources: sunlight, air, water, soil, forests, entinals, and minerals.

HET.3 The student will state or depict through Fictures four of man's need and use of water, to the satisfaction of the teacher. e.g. drinking, providing recreation, sanitation, and as a source of food.

IE7.4 The student will explain man's need and use of air for breathing to the satisfaction of the teacher.

IE7.5 The student will state or depict through pictures three of man's need and use of land, to the satisfaction of the teacher. e.g. for living on, growing food, and as a source of other natural resources.

IE7.6 The student will state that plants and animals are our sources of food and explain that they grow on land or in the water to the satisfaction of the teacher.

Make bulletin board display, posters, or booklets showing natural resources, products made from these resources or use of them (use actual samples where possible such as a piece of coal, a swatch of material, a piece of wood, etc.) and ways to conserve the natural resources. Have students take part in community conservation or clean-up projects. Visit a Forester to see what is being done for conservation. Explain the term extinct, show pictures of extinct animals. Discuss some of the endangered species and have students by suggest ways to prevent their becoming extinct. Dramatize two family situations, using puppets, in which one family is conserving resources and one is wasting resources. Have students list ways we can conserve resources and cut down on pollution at home, then have this list typed and distribut to homes and other classes.

Scholastic: Earth Corps Study Program - We Need Each Other (activity book), Look Around You (multimedia kit)

MacDonald's Ecology Action Pack

Highlights: Ecology Handbook (2300 W 5th Ave., Columbus, Ohio 43216)

Ideal: Gomston (a game on ecology)



HET. The student will name three non-food primarily mineral items that are natural resources such as coal, oil, iron, lime, lhosphate, etc. and explain how man uses each of these with no more than l error in 3 attempts.

IE7.8 The student will explain to the satisfaction of the teacher that our natural resources are limited and that we may run out of or spoil what we have if we are not careful.

IE7.9 The student will orally state to the satisfaction of the teacher the meaning of "pollute."

1E7.10 The student will explain or depict through pictures at least two practices that pollute the air.

IE7.11 The student will explain or depict through pictures at least two practices that pollute the water.

<u>1E7.12</u> The student will orally name or show pictures of at least two natural resources that we may run out of.

IE7.13 The student will orally name or show pictures of at least 3 ways to conserve some of our natural resources.



### CONSIDERISM

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Intermediate Consumerism - 1 - Begins to compare prices and values when shopping

Which vary in price, the student will select the less expensive and name the store from which it came, 4 out of 5 times.

ICL.2 In an actual or simulated situation, the student will pick out two items of comparable quality but different prices with no more than I error in 5 attempts. (e.g. Two different brands of coffee.)

IC1.3 Given 2 similar products of obviously different quality, the student will select one of better quality in 2 out of 3 cases.

ICL.4 Given 2 similar products of obviously different quality, the student will explain to the teacher's satisfaction what makes the one poorer quality (e.g. it would break easily, its not as big, its rotten, etc.)

Do a little research in local grocery stores. Then ask the students to price specific products by brand name and size in several different stores. Make a chart showing the varying prices of the same products in various stores.

Make a chart showing the variance of price for a similar product from brand to brand. (Be sure the sizes are the same) For example: different brands of catchup, coffee, sugar, bread, etc. A discussion of unit price might be appropriate.

Take small groups on field trips to a couple of different stores to get price information. Make up a shopping list based on newspaper ads or catalogs from 2 or more stores. Provide two teams with the ads or catalogs and see which team can buy all the items for the least amount of money.

In the class play store, vary prices and quality of merchandise.

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Intermodiate Consumerism - 2 - Regins to estimate value of articles.

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IC2.1 Given a reasonable price and an extreme price of 10 objects the student will select the reasonable price with no more than I error.

Whether or not they are of approximately equal value and therefore a reasonable trade, with no more than 1 error in 5 attempts.

Play 'The Price is Right" - Display 5 objects. Give the student two price tags for each item, one reasonable price and one extreme price. Instruct him to choose the correct price. Cut pictures from catalogs if real items are impractical.

Play "Let's Make a Deal." Give four or five students items of approximately the same value without price tags on them (use pictures from catalogs). The teacher keeps a record of the prices. Three items are then offered for trade. Any or all of the students may choose the same item if they wish. The teacher reveals prices. The student making the best deal kins that round. In case of a tie there may be more than one kinner. A winner may play only one round. Losers may play as many rounds as possible. At the end all winners are brought together for the last round. The one who makes the most money for the day wins.



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VOCATIONAL COMPETENCIES

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### VOCATIONAL COMPETENCIES

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social, physical, basic, and occupational skills development, such that he is successful in living independently by maintaining a job. Upon compeltion of the EMR program the student will exhibit vocational competency as determined by adequate

### Terminal Objective

rights and responsibilities of the worker. He will also demonstrate work habits to meet those responsibilities. The BAR learner will be aware of the centrality of work in his life, the rewards and dignity of work, and

Intermediate Vocational - 1 - Can state positive reasons for working

IVI.1 The student will state at least three reasons for working to the teacher's satisfaction.

Discuss importance of working. Dramatize a situations in which no one worked. In daily activities reinforce work well done, express pride in such work.

Finney: Learning About Careers: Careers and you.

Intermediate Vocational - 2 - Realizes that work roles for some people may be leisure time for others

gardening, sports, sewing, painting, raising animals, hunting, fishing, etc.) IV2.1 The student will name 3 hobbies or activities that people do in their spare time for enjoyment. (

Following experience in leisure time activities (arts and crafts, music, sports, etc.) have students name the things they like to do in their spare time. Name local or national people who do these things for a living. Collect pictures of these people and of their jobs.

To Be A Good American - In Your Family Fearon:

The student will name 3 hobbies or activities that Satisfaction of the teacher how these same activities people do in their spare time and explain to the may be jobs for some people.

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Intermediate Vocational - 3 - Knows some of the responsibilities that are involved in assuming classroom and adult jobs JOB ATTITUDES

(e.g. someone is depending on a person to do something responsibility to the satisfaction of the teacher. The student will explain the concept of that is important)

"Helping Hands" - Each student is assigned (or volunteers for)

a classroom job, change weekly. Reinforce appropriate behavior e.g. 'pay' with tokens for jobs done well but not

a work evaluation at the end of each week. Discuss what would happen if each of the jobs were not done. Sequence

tasks for maximum job effeciency.

for haphazard, incomplete or late performance.

Give students

has either at home or at school and explain why he thinks IV3.2 The student will state 3 responsibilities that he they are important.

The student will state 2 responsibilities of any IV3.3 The student will state 2 responsibilities adult he knows and explain why he thinks they are important. IV3.4 In a real or simulated situation in which a student or adult carries through with a given responsibility, action and explain his answer to the satisfaction of the student will cite one positive outcome of the the teacher.

student or adult fails to carry through with a given responsibility, the student will cite one negative outcome of the action and explain his answer to the IV3.5 In a real or simulated situation in which a satisfaction of the teacher.

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and adult jobs. (e.g. be on time, doing your job without being reminded, getting someone to do your job when you're The student will verbalize three responsibilities relating to assuming a job which are both classroom jobs 173.6

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## Intermediate Vocational - 4 - Develops good work habits

IV4.1 Given an assigned task, the student will complete the task to the teacher's satisfaction.	Use activities for other objectives to observe and reinforc good work habits.
IV4.2 Given an assigned task and a time in which to complete it, the student will complete the task to the satisfaction of the teacher within the given time.	

1V4.3 After completing an assigned task the student will clean up put away all tools or items that were needed for job completion. Given an assigned task involving peers, the student will work cooperatively with the group as a team to complete the task, to the teacher's satisfaction.

IV4.5 Upon the completion of a group assigned task, the student will orally state the value of a cooperative effort when working with a group, to the teacher's satisfaction.

given completed task to the satisfaction of the teacher. 1V4.6 Upon completion of classroom tasks, the student will give polite, constructive criticism regarding a

VOCATIONAL COMPETENCIES INTERMEDIATE LEVEL
JOB ATTITUDES

1V4.7 The student will accept polite, constructive criticism without anger or hostility 80% of the time.

<u>IV4.8</u> The student will contribute to the creation of performance standards for a group project and upon completion of the project provide constructive criticism for the improvement of the project, to the teacher's satisfaction.

1V4.9 The student will evaluate his own craft project and/or written assignments. His evaluation, as to quality, workmanship and improvement should coincide with that of the teacher 80% of the time.

IV4.10 Given a task to complete in the classroom which is commensurate with his ability, the student will complete the task without supervision 80% of the time.

IV4.11 Given a task to complete outside the classroom, either on or off school grounds, the student will complete the task with supervision to the supervisor's satisfaction.

174.12 The student will point out at least two strengths of each member of the class including himself.

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### CHOOSING A JOB

### TERMINAL ORJECTIVE

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The EMR learner, having explored many jobs, will use public and private sources to locate job information, will evaluate jobs in terms of qualifications and advantages, and will make realistic selection of jobs based on the availabilty of jobs in the community and on his own strengths and weaknesses.

### Choosing a Job

Intermediate Vocational - 5 - Can identify and describe basic requirements for community jobs

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h pictures
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identify
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student jobs.
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10 community

The student will state 2 requirements for 5 community jobs. IV5.3 The student will classify 10 jobs according to inside or outside and supervised or unsupervised with no more than 1 error.

what skills are needed. Have local employees visit class have students find identical or similar jobs in different Visit community services and businesses. Take pictures, if possible, of workers. Discuss what each is doing, and tell about their jobs. Through visits and pictures places (e.g. custodian in a school, in a store; cashier in a store, in a bank; etc.).

In Your Community Fearon: To Be A Good American: FR: Jobs from A - Z AGS: PLDK Pictures (amy level)

pictures from magazines

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# Intermediate Vocational - 6 - Knows some of the rights and responsibilities of jobs

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IV6.1 When presented with 5 teacher selected questions pertaining to the child labor laws, the student will	
h 5 teacher selabor laws, the	than 2 errors.
presented with	with no more
IV6.1 When pertaining t	answer them

The student will name at least 3 benefits which may be received in addition to salary as part of compensation for work.

wages (matching contribution for retirement, sick leave, vacation, insurance, discounts, etc.). When visiting community employers or having employees visit class, ask Discuss reasons for child labor laws pertaining to age, school, types of jobs, hours, etc. Have students ask parents what benefits, if any, they receive other than about benefits. 

Finney: Help Yourself to a Job, Part I pages 25-26

# Intermediate Vocational - 7 - Begins to make realistic appraisals of his own ability

Presented with 3 tasks, one below the student's another at his own level and the last above his the student will select the task best suited abilities. level, level,

IV7.2 Given a list of duties in a class, the student will select and perform tasks that are commensurate with his abilities to the satisfaction of the teacher.

out that this may be hard but you have confidence in his ability to do it. When a student has doubt about his abilit, Give choices Following activities for other objectives, ask students if it was easy or hard. Give tasks which are challenging to complete a task, do not tell him it's easy. Give choic of activities helping students to evaluate the difficulty (but within the student's ability to complete) pointing of each

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### CETTING A JOB

### TERMINAL OBJECTIVE

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The BMR learner shall have the necessary skills to apply for, obtain, retain and make advancement in jobs commensurate

### Getting a Job

Intermediate Vocational - 8 - Knows personal vital statistics which relate to job applications

place where parents work, and brothers' and sisters' names name of school, parents name and address if different, personal information with 100% accuracy: name, sex, address, phone number, age, birthdate, place of birth, The student will verbally give the following

IV8.2 Given simple application forms for licenses, library cards and school forms, the student will complete the forms with 80% accuracy. The student will fill in the date on school papers using either the month written out or the numbers as requested by the teacher with 90% accuracy.

The student will correctly use abbreviations IV8.4 The student will correctly use appreviant such as Mr., Mrs., Miss, Ms., to the teacher's satisfaction.

Help students make a list of personal vital statistics for reference. Give "application" forms starting with just name then adding one at a time address, sex, phone number, etc. as each is learned. Obtain simple actual application applications can be completed without reference to the list. Discuss reasons for including this information on referral to vital statistics list, but reward when Have students "arply" for classroom jobs. applications. forms.

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### VOCATIONAL COMPETENCIES INTERMEDIATE LEVEL CETTING A JOB

Intermediate Vocational - 9 - Can identify the name and use appropriately the basic tools used in school, at home, and in common committy jobs

IV9.1 Given 10 pictures of tools or actual tools used at school, the student will identify those tools with 100% accuracy. IV9.2 The student will demonstrate the ability to use school tools appropriately as observed by the teacher. e.g. pencil, paint brush, eraser, stapler, paper clips,

Given 10 pictures of or actual examples of home tools, the student will identify the tools with 100% accuracy. 17.9.4 The student will demonstrate his ability to use appropriately at least 5 home tools. e.g. iron, broom, mop, vacuum cleaner, dust mop, hammer, nails, rake.

the tools with 90% accuracy, e.g. bulldozer, jack (service station type), saw, cash register, shovel, level, stethescop, trowel, ladder, screw driver, pliers. IV9.5 Given at least 10 pictures of or actual tools for common jobs in the community, the student will identify

students name the tools they will need, gather the tools, employers note tools used. Begin simple projects using wood or styrofoam. Make bulletin board display of tools Before beginning activities for other objectives, have When visiting local describe proper use and storage. and where used.

FR: Shop Made Easy, Working with Wood AGS: PLDK tool pictures

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INTERCEDIATE LEVEL. GETTING A JOB	ancing the directions for maximum efficiency	Give tasks which must be porformed in a certain sequence. Ask students why the sequence has to be that way (e.g. you can't sweep up the dirt'till you've swept it together, can't sweep 'till you get the broom, etc.). Give a task which can be performed in different sequence but for which	one sequence is more efficient. Have two students of about the same ability begin the task at the same time using different sequences.	ated with a task	Keep a time sheet of tasks performed regulariv.
1V9.6 The student will demonstrate his ability to use tools commonly found in community jobs to the satisfaction of the teacher. e.g. hammer and nail, pliers, showel, screwdriver, cash register.	Intermediate Vocational - 10 - Can complete a task by sequencing the directions for maximum efficiency	IV10.1 Given lists of at least 4 directions, the student will sequence them to attain maximum efficiency with no more than 1 error in 5 attempts.	IV10.2 Presented with a task to perform, the student will sequence the directions to attain maximum efficiency to the satisfaction of the teacher.	Intermediate Vocational - 11 - Makes time judgements associated with a task	IVII.1 The student will judge the time that is required for completion of 5 specific tasks with no more than 1 error as judged by the teacher.

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SOCIAL COMPETENCIES

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### SOCIAL COMPETENCIES

Social Competencies - Upon Completion the EMR program the student will demonstrate social competency by exhibiting skills in Self care, discipline, and understanding, and by being proficient in interacting with people by relating and communicating to others respecting rights of others, and exhibiting responsibile behavior to other people on the job in the commity.

The BAR student will demonstrate proficiency in physical and psychological self-care by exhibiting good health and safety behaviors, self-discipline, and an ability to set appropriate and realistic goals for himself

### Self and Personal Development

Intermediate Social - 1 - Practices good habits of health and grooming

ISI.1 When presented with pictures or actual clothing with deficient qualities such as missing buttoms, torm or soiled, wrinkled etc., the student will state that deficiency and the needed correction for that item with 100% accuracy.

151.2 Given a box of clothing, the student will select appropriate size clothing for himself.

So far as home and school facilities allow; such as caring for teeth, hair, clothes and body, as observed by the teacher.

Provide opportunities for practicing good health and grouning. Provide a grouning area in or near the room with as many facilities as possible. Role play good and poor grouning. Use positive reinforcement for good habits. Students make bulletin board display, posters, or booklets of good health and grouning habits using magazine pictures or cartoons. Demonstrate and discuss care of hair, skin, nails, teeth.

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SOCIAL COPPETENCIES
INTERPEDIATE LEVEL
SELF AND PERSONAL
DEVELOPMENT

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ISI.4 The student will practice good health habits, (e.g. washing hands, using handkerchief properly, eating properly, not sneezing and coughing in someone's face) as observed by the teacher.

Intermediate Social - 2 - Begins to establish good health routine in rest and exercise

IS2.1 The student will state why rest and exercise are essential to the teacher's satisfaction.

IS2.2 Given pictures and/or description of a child needing rest or exercise, the student will identify the need to the teacher's satisfaction.

IS2.3 The student will describe to the teacher's satisfaction, how he feels when he has had insufficient rest or exercise.

Provide vigorous exercise to induce deep breathing, then discuss need for rest. Discuss 'you need your rest to do your best". Observe animals exercising and resting.

Fearon: To Be a Good American; In Your Family Follett: Accent/Personality, You and Your Needs, Lesson 1

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## Intermediate Social - 3 - Develops good eating routine

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ISS.1 The student will name the three basic meals of the lay without error and describe to the teacher's satisfaction why all are important.

183.2 Given 15-20 food items, the student will categorize them as to meat group, vegetable and fruit group, bread and cereal group, dairy foods with 90% accuracy.

[S3.3 The student will name three mutritional elements in Foods (proteins, fats, carbohydrates, minerals, vitamins).

(S3.4 In a simulated situation the student will make uppropriate selections from a simple menu for breakfast, lunch, dinner, and a snack to the teacher's satisfaction.

Make a display of empty food containers according to basic food groups. Look at mutritional information on labels. Make charts of balanced meals using pictures. Dramatize ordering meals at restaurants. Prepare simple meals at school. Keep record for about a week of foods eater daily. Entramica film: Eat for Health. Write to dairy, rice, wheat and other such associations and preparation companies (Campbell's, Borden's, General Mills, etc.) for free and inexpensive materials.

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## Intermediate Social - 4 - Knows how different foods are stored

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1 state or give examples of comon to the teacher's satisfaction (e.g.	with air-tight paper, etc.)
state or give to the teacher	boxes with
The student will sof food storage to	
1S4.1 The st methods of foo	efrigeration,

IS4.2 Given pictures of 10 common foods, the student will state whether or not thet need refrigeration with no more than 1 error.

containers for play store in appropriate places.

directions. Observe where foods are kept in

Check labels on food containers for storage

store. Make cabinets, refrigerator, freezer out of cardboard boxes and "store" empty

IS4.3 Given the name of 10 common foods, the student will state whether or not they need refrigeration with no more than 1 error.

Intermediate Social - 5 - Conforms to social mores and understands the consequences of various behavior patterns

ISS.1 When presented with positive and negative behavior patterns in role playing situation (Example: friendly, cooperative, loyal, bully, tattletale, liar, etc.), the student will state at least 1 consequence that may result from that behavior to the satisfaction of the teacher.

ISS.2 In any actual situation as observed by the teacher, the student will exhibit necessary controls of emotion and behavior to the satisfaction of the teacher.

Observe and reinforce appropriate behavior during structured classroom activities and "free time".

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INTERNATIONAL LEVEL SELT AND PERSONAL BASIC SKILLS

Intermediate Social - 6 - Practices assuming responsibilities and accepts changes in routine

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IS6.1 The student will demonstrate his ability to assume personal responsibilities by completing assignments or tasks in the classroom to the satisfaction of the teacher.

Reinforce assumption of classroom chores, e.g. by "paying" with paints for free time, praising job well done, describing how important this is, etc. Use daily activities, unusual as well as routine, to reinforce appropriate behavior.

IS6.2 Given classroom chores, the student will assume responsibility in beginning and completing the chores to the satisfaction of the teacher.

The student will change from one activity to another when so instructed by the teacher with limited noise and confusion as determined by the teacher.

The student will adjust to changes in regular class-186.4 The student will adjust to communication as room procedures or routines with limited confusion as

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Use daily activities to reinforce proper use and care of materials and property.	Imperial filmstrip: What Do you Think About Finders Keepers?	BEST COPY AVAILABLE
IS'.1 The student will demonstrate adequate care, storage, and use of his personal property to the teacher's satisfaction.	IS7.2 The student will exhibit proper care and handling of all school property whether indoors or outdoors to the teacher's satisfaction.	IS7.3 The student will at all times use the personal property of others only when given permission to do so by the owner

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e student will	to the teacher's
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IS8.2 The student will demonstrate a feeling of self worth by willingly participating in class activities to the teacher's satisfaction.

Discuss similarities and differences among students-physical, personality, background, etc. Point out positive aspects of students (pretty eyes, friendly, hard worker, etc.)

AGS: DUSO Walt Disney filmstrip: Chester, Yesterday's Horse Imperial: They Need Me series (filmstrip)

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BASIC SKILLS
INTERGEDIATE LEVEL
SELF AND PERSONAL DEVELOPMENT

## Intermediate Social - 9 - Recognizes emotions and moods

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ISO.1 Given an opportunity, the student will effectively express personal problems to the teacher and/or commselor, when asked. (e.g., illness of Mother or Father, death of pet, etc.)

159.2 The student will use words such as angry (or mad), happy, sad, excited, worried to describe his feelings.

and feelings of students in stories, pictures, films. Play a game of making faces: students make faces in front of mirror to show how they look when happy, angry, sad etc. Discuss problems Share your own feelings with students.

Charles Merrill: Social Learning Curriculum Phase 5 Walt Disney filmstrip: So Dear to My Heart Imperial filmstrip: Have you Felt Hurt? Cook: Teaching Picture Sets-Moods and Emotions. DIM: The Many Faces of Children

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### SOCIAL COMPETENCIES INTERMEDIATE LEVEL SELF IN THE FAMILY

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### TERMINAL OBJECTIVE

The EMR student will demonstrate an understanding of the responsibilities of family members, an ability to cooperate and compromise with others in the family, and knowledge of household management skills

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Intermediate Social - 10 - Knows the responsibility of individual members to the family

Students find or draw picture illustrating tasks done by Fearon, To Be A Good American: In Your Family AGS: PLDK pictures BEST COPY AVAILABLE. family members IS10.2 The student will give 2 tasks done by each member of his family with 100% accuracy. responsible for managing various financial and domestic The student will state the person or persons affairs in his family.

Intermediate Social - 11 - Knows the function of a family in society

ISII.1 The student will state to the satisfaction of the teacher that the family is the institution which primarily provides the child with food, shelter, clothing love and his basic upbringing. ISII.2 Where there are people other than his natural parents caring for the child, the student will describe his his type family situation to the satisfaction of the

Find or draw pictures illustrating families around the world. Photograph student's families. Discuss raising of children in different cultures, and animal world. Discuss and illustrate how a family changes

Fearon, To Be A Good American: In Your Family SPA: Our Working World - Families at Work Walt Disney flimstrip: Smoke

Field Educational Publications: Schools, Families, Imperial: How Do You Feel About Your Family Neighborhoods

Teaching Picture Sets - Living Together in America 

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family	satisfaction
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Intermediate Social - 12 - Cooperates in family activities.

fulfilled his obligation to do this job with 100% accuracy. IS12.1 The student will pick at least one job that can do at home and will report to the teacher that he has

IS12.2 Given a family situation in which cooperation

families can have fun together to the satisfaction of the

teacher.

IS12.3 The student will name 3 activities in which

is needed to accomplish a goal, e.g. getting ready to go out, the student will state the consequences of cooperation and lack of cooperation to the teacher's satisfaction.

Illustrations of family working and playing Role Playing. Illustrations of family working and together. Ask "what would you do if ---?" giving typical family needs.

Fearon, To Be A Good American: In Your Family Imperial: They Need Me filmstrips series.

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# SELF IN THE FAMILY

Intermediate Social - 13 - Has respect for property rights and wishes of other family members

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property that might be "mine", "yours" or "ours", the student will catagorize the articles of property according Given examples of classroom and home articles or to ownership, to the teacher's satisfaction.

Provide materials in the classroom that are 'ours' that can be used without permission (e.g. paper), that are the student's (e.g. crayons), that are the teacher's (e.g. stapler).

> The student will ask permission before borrowing IS13.2 The student will ask permission before be and replace lost or broken items to the teacher's satisfaction

Imperial filmstrip: What Do You Think About Finders

Intermediate Social - 14 - Recognizes basic types of homes and identifies his own type

IS14.1 Shown pictures of different types of homes, such as mobile homes, frame houses, apartments, etc., the student will match the type of home with its picture with 100% accuracy.

common elements. Make class booklet showing photos and/or drawings of each student's home. Help students write Take photographs or slides of students' homes. Point out stories telling what they like about their home

IS14.2 Given pictures of the basic types of homes, the student will identify his own type by selecting the correct picture with 100% accuracy.

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### TEMINAL OBJECTIVE

The BAR student will demonstrate respect for the rights and property of others and the responsibilities of good citizenship. He will have sufficient knowledge of community and its services such that he can live independently in society.

### School and Community

Intermediate Social - 15 - Knows classmates and necessary rules of conduct.

ISIS.1 The student will state the first and last names of each of his classmates with 90% accuracy.

ISI5.2 When asked a rule pertaining to the classroom, restroom, halls, playground, gymnasuim, lunchroom or auditorium, the student will state the rule to the teachers satisfaction.

1515.3 Given a school rule, the student will state one reason for that rule to the teacher's satisfaction.

Play Round Robin Faving each student say his full name and the names of the other students. Have students make up class rules and compare with school rules. Discuss reason for rules.

QED: Rules we Live By - Poppy Learn's The Rules

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## Intermediate Social - 16 - Practices cooperation with others

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ISI6.1 Given a situation calling for cooperation with people in school or the community, the student will explain or dramatize cooperative behavior appropriate to the situation to the teacher's satisfaction.	
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ISI6.1 Given a situation calling for coopera people in school or the community, the student explain or dramatize cooperative behavior approto the situation to the teacher's satisfaction	
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S16.1 Geople in xplain or the site	

Dramatizations. Use daily occurances to reinforce appropriate behavior

ISI6.2 The student will cooperate with people in school and the community as observed by the teacher and to the teacher's satisfaction.

Cook: Teaching Pictures - Learning About Human Relationships; Social Development

Intermediate Social - 17 - Practices respect for public and private property ( See IS7)

respect for public and private property such as school, parks, banks, post office, lawns, etc. to the teacher's satisfaction. The student will state at least one way to show **IS17.1** 

Discuss need for respect of property, both public and private. Correlate with environmental awareness and 1825 - 1828.

of neglect or misuse of public and private property to the The student will state at least one consequence teacher's satisfaction. BEST COPY AVAILABLE

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## Intermediate Social - 18 - Practices punctuality

ISI8.1 The student will be punctual throughout the school day including coming to school, returning from lumch, completing assignments, etc. to the teacher's satisfaction.	Use daily activities to observe and reinforce appropriat behavior.
Intermediate Social - 19 - Develops readiness for new situat	situations (See IS6)
ISI9.1 Placed in a new situation for which he has been previously prepared the student will adjust to the situation to the teacher's satisfaction. (e.g. field trip, interns, substitute teachers, etc.) (See IS6)	Inform students of expected behavior. Reinforce appropriate behavior
Intermediate Social - 20 - Can be a follower as well as a leader	ader
IS20.1 The student will cooperatively participate in an activity in which he is the leader to the satisfaction of the teacher.	Play games requiring following: Simon Says, Follow the Leader, etc. Praise good following behavior as well as leading behavior.

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QED: Follow the Leader

1820.2 The student will cooperatively participate in an activity in which another student is the leader, to the teahcer's satisfaction.

### SOCIAL COMPETENCIES INTERMEDIATE LEVEL SCHOOL AND COMMENTY

Intermediate Social - 21 - Makes friends with others in the school

IS21.1 The student will socialize with peers outside his own class at lunch, physical education activities, before and after school as determined by the teacher's observation.

IS21.2 Asked to name his friends, the student will name at least one peer

Team up children for activities and games. Discuss what makes others like us. Role play situations in which a child is not wanted by others.

Cook: Teaching Pictures-Learning about Human Relationships; Learning About Values
Imperial filmstrips: Have you Felt Hurt?
What do you think about tattling? What do you think about lying?

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## Intermediate Social - 22 - Resolves personal conflicts

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conflict between two	students, the student will state one nonagressive way to	tion.
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Confi	onagr	n to the teacher's satisfaction
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involving	tate	e tea
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IS22.2 Given a nonagressive solution to an actual conflict in which he is involved, the student will accept the solution without further aggression 90% of the time.

1S22.3 The student will apologize at appropriate times 75% of the time.

Walt Disney filmstrip: Rascal Imperial: Two Side to Every Story filmstrip series

Pole

Discuss stories, films, pictures showing conflicts.

play conflict situations.

### SOCIAL COMPETENCIES INTERMEDIATE LEVEL SCHOOL AND COMMINITY

Intermediate Social - 23 - Practices appropriate use of courtcous expressions, table manners, and proper conduct in public places

IS23.1 The student will act appropriately during the pledge of the flag and national anthym 100% of the time.

IS23.2 The student will observe rules of courtesy during school programs, when a visitor enters the classroom, and on field trips to the teacher's satisfaction.

IS23.3 The student will observe common courtesies and table manners at lunch at school to the teacher's satisfaction.

Use daily activities to observe and reinforce appropriate behavior. Say the "Pledge" each day having students take turns holding a small flag. Discuss appropriate behavior. Discuss reasons for certain behaviors.

Charles Merrill: Social Learning Curriculum Phase Cook: Teaching Picture Sets-Learning About Human Relationships.

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Intermediate Social - 24 - Knows that school experiences prepare people for every day living

IS24.1 The student will state to the teacher's satisfaction at least three experiences which will benefit him outside of school.

Discuss Discuss the day's events before going home. similarities between school and community.

Imperial filmstrip: How Do You Feel About School

-139-



### SOCIAL COMPETENCIES INTERMEDIATE LEVEL SCHOOL AND COMMINITY

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Intermediate Social - 25 - Relates the function of community helpers to his needs

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IS25.1 The student will state the major function of at least five community helpers or family service personnel to the satisfaction of the teacher.

IS25.2 Given the title of 3 community helpers, the student will state a situation in which he would use the service of the community helpers to the teacher's satisfaction.

Field trips, dramatizations (puppets), discussions, displays, visits by community helpers.

Fearon, To Be A Good American: In Your Community

Cook: Teaching Picture Sets-Home and community helpers; My Community
Field Education Publications: Schools, Families,
Neighborhoods

Jern: Community Helpers masters (B202-240)



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## Intermediate Social - 26 - Can locate his community on a state map

Get Poss Bay
IS26.1 When presented with a road map or atlas showing the state of Florida, the student will point out his own town or the nearest town, unassisted, with 100% accuracy.

sible. Point out students town and other towns which several different maps which show the town, if be familiar.

# Intermediate Social - 27 - Has some concept of North, South, East, and West

are 4 directions the teacher
ere are by the 1
e that there as on asked by th
state t , when
will state, West, when
The student South, East the time.
North, South, Eas 100% of the time.
1S27.1 North, 100%

Look at maps, have students match N, E, S, W with words North, East, South, West. Go cutside first thing in morning and last thing in afternoon, looking at sum. Have 4 students stand facing the four directions. Call out a direction and have rest of students run behind person

representing that direction. Mark a paper N, E, S, W, and with a dot somewhere in the center. Have students draw

lines from dot to direction (e.g.draw a red line from the

dot going north, a blue line going south, etc.)

IS27.2 When looking at a map the student will indicate North, South, West and East with 100% accuracy.

1827.3 The student will state that the sun rises in the east and sets in the west when asked by the teacher with 100% accuracy. Read and Do with Professor Riddle IS27.4 Using the sum as a focal point, the student will indicate the 4 directions by pointing, to the teacher's

satisfaction.

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### SCHOOL AND COMMUNITY SOCIAL COMPETENCIES INTERMEDIATE LEVEL

Intermediate Social - 28 - Knows location of library, parks, bank principal stores, post office, hospital and school in relationship to town

IS28.1 After field trips to such places as the library, fire station, post office, bank, etc., the student will describe the location of these places to the satisfaction of the location of these places to the satisfaction of the teacher. IS28.2 The student will indicate by pointing whether the town is North, South, East or West of the school with 100\$ accuracy. ISLS. 5 While taking a walk or field trip to various points of interest in the neighborhood, such as the post office, police station, fire station, etc., the student will point to the general direction of the school with 100% accuracy. ISLS, 4 khen presented with a teacher made map of the serious neighborhood and major stores, post office, hospital, library, etc., in the city, town, or village, the student will ark or identify the general location of specified glaces with 3 accuracy.

make a slightly smaller one using symbols or dots instead of pictures. Make a ditto of this map for individual work such as marking locations of certain places, making a hooklet describing locations of and illustrating various cations ofc.

relative directions of places, transfer to a slightly smaller two dimensional layout or map, still using pictures. When students can identify places and directions on the map,

Made and adding street names. Mark with directions (N.E.S.W) As students are able to find given places and tell direction of school from the one or two places (and vise versa), go on other trips. Each time go a little farther adding streets and landmarks upon return. When complete with major places in town and students can point to and name

taken on walk, adding other places or landmarks students have

etc.) When landmarks from first walk are made, place school in appropriate place (depending upon relative location of school compared to the other places that will eventually be visited.) From school draw lines to represent streets

Other landmarks can also be made from scraps (mail box from cardboard, RR from toothpicks, flagpole from pencil,

kraft paper on a table. Have students make school and buildings just visited out of cardboard boxes (toothpaste boxes, match boxes, empty pudding boxes, etc.) Make trees out of a small twig, piece of fern, etc. stuck in clay.

Take a short walk to one or two places pointing out which way you're turning. Upon return begin making a three dimensional lay-out of the town. Place a large piece of

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## Intermediate Social - 29 - Can use local transportation systems

If possible, take real trips using public transporation. If not, take imaginary ones-corelate with time telling	lirect and
IS29.1 The student will name the types of public transportation available in his community.	

IS29.2 The student will state the location of transportation stations in two community (Example: Bus Station, Train Station, Taxi Stand).

1529.3 In a role playing situation the student will demonstrate the procedures in buying a ticket including: sufficient money, stating destination, schedule of travel.

IS29.4 The student will show proper conduct on public transportation through role playing to the teacher's satisfaction.

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	(e.g. Thanksgiving,
	5 major holidays July, Holloween,
	IS30.1 The student will name 5 major holidays (e.g. Valetines Day, Easter, 4th of July, Holloween, Thanksgiving, and Christmas).
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IS30.2 The student will describe, either through words or pictures, the events of or reason for celebrating each of 5 holidays to the satisfaction of the teacher.

IS30.3 The student will match 5 holidays with the season of the year in which it occurs. (e.g. Valentines Day - Winter, Easter - Spring, 4th of July - Summer, Holloween - Fall, Thanksgiving - Fall, Christmas - Winter)

IS30.4 The student will write or state the date of 5 holidays. (Note: If the holiday falls on a different date each year, the month will be sufficient.)

Include discussions of holidays in calendar work (IA(T)7) and in discussions of historical figures and events (IS31). Make class booklet of holidays including symbols, written descriptions of holidays, dates and illustrations. Review periodically.

Jenn: Our American Heritage masters, C384-386;

Holidays and Special Days masters B404-434 Cook: Teaching Picture Sets-Holidays Continental Press: Holidays and Play Days

# - 31 - Knows about historical figures of great importance Intermediate Social

IS31.1 The student will state the major contribution of at least ten historical figures to the teacher's satisfaction.

IS31.2 The student will state to the teacher's satisfaction the importance of at least 5 historical events.

The student will name five living people who are making history and state the contribution of each, to the teacher's satisfaction. 1531.3

of different races or ethnic background, etc. (e.g. Goerge Washington, Abe Lincoln, Robert Lee, George Carver Betsy Ross, Babe Ruth, Wright Brothers, Martin Luther King, Make dioramas of scenes of important events or points in life of important people. Include a variety of people: Read stories from library of famous men and women, living Make scrapbooks of pictures from magazines and newspapers of current history makers (Kissinger, Nixon, Hank Aaron, Hiawatha, John Kernedy, Paul Revere, Walt Disney, etc.). Dramatize events or portions of lives of famous people. Draw pictures of these. Make puppets of famous people government, sports, inventors, etc., men, women, people (K-3 level) for songs and poems about famous people. Check music books and poetry anthologies Billy Graham, Askew, etc.)

Jenn: Our American Heritage Masters C 380, 382 - 385 387 - 389, 391, 396; Holidays and Special Days Masters B 423 - 424

Teaching Picture Sets: Black America, Yesterday . yabcT bma

Xerox: Know Your World

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Intermediate Social - 32 - Knows outstanding governmental facts

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Flags in classroom. Compare with other flags. Design a class flag. Display pictures of the President, Govenor, and Mayor. Read stories about the President and Govenor.  IS32.2 The student will state what the stars and stripes on the United States flag represent  IS32.3 The student will name the current president of the United States, governor of Florida and mayor of his own town with 100% accuracy.
Intermediate Social - 33 - Is aware of the methods with which current events are reported
IS33.1 Given the term "Ourrent Events", the student will Listen to five minute news summaries on radio or T.V. each

IS33.2 The student will state the current events are reported and found in newspapers magazines and on radios and televisions with 100% accuracy.

state that it is news occuring daily around the world and

within the community to the satisfaction of the teacher.

IS33.3 The student will report on a current event stating the media in which it was found to the satisfaction of the teacher

vocational skills, time and measurement skills, social skills developed into a unit including language skills, consumerism 1.v. each including local, state, or national news of interest to them as well as their class and school news. Visit a news-paper, radio, and T.V. station. Have students put on their own "radio" or T.V. news programs including news, weather, and sports (tape on audio or video tape). This could be newspaper. Have students write their class newspaper day. Spend a few minutes each day looking over the To orma risten to tive minute news summaries on

Know your world Xerox:

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PHYSICAL SKILLS

INTERMEDIATE LEVEL BODY USE AND FUNCTION PHYSICAL SKILLS

### PHYSICAL SKILLS

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Upon completion of the EMR program the student will demonstrate a level of physical fitness that will allow for maximum physical involvement on the job, in the community, and at home.

### Terminal Objective

The EMR student will demonstrate a knowledge of his body's function and will maintain adequate fitness in order to meet his personal, social, and vocational requirements.

### Body Use and Function

Intermediate Physical - 1 - Names major external parts and in	internal organs and describes their functions.
IP1.1 The student will state at least one function of head, arms, hands, fingers, legs, feet, and toes to the teacher's satisfaction.	Discuss body parts and functions. Have students demonstrate use of body parts. Play guessing games: I'm helpful in holding a pencil, I bend so you swing your leg, you hear through me, I send the blood through you body, itc. Play Simon Says telling what to do rather than
IP1.2 The student will name at least three joints and state the function of joints to the teacher's satisfaction.	showing (e.g. Simon Says bend your knee, Simon Says take a deep breath, etc). Give students objects and have them use as many senses as possible to describe it.
IP1.3 The student will name the five senses of hearing, seeing, smelling, tasting, and touching and name the body part through which each is received, without error.	Ideal: Anatomical Madeland Kits-Skin, nose, ear, tongue, eye, heart, skull, salin, body, lungs, vital organs.  Charles Merrill: Social Learning Charles Merrill: Social Learning Charles Merrill: Social Learning Charles
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Hubbard: Me Now

Mafex: The Aware Series

### PHYSICAL SKILLS INTERMEDIATE LEVEL, BODY USE AND FUNCTION

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, rhythm endurance, j	
timing,	gility
balance,	ty, and a
<ul> <li>Improves gross motor coordination, balance, timing,</li> </ul>	strength, flexibility, and agility
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Intermediate Thysical - 2	

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he student will	ive seconds.
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IP2.1	toes

IP2.3 The student will balance an object while walking in a forward direction, e.g. balancing a ball on a spoon, carrying a cup and saucer, etc.

IP2.4 The student will move in rhythm to a waltz and a march to the teacher's satisfaction.

IP2.5 The student will jump back and forth over a rope Lying flat on the floor, while keeping time to a tapped or clapped rhythm, at least 5 times on each side of the rope.

1P2.6 The student will jump rope while holding and turning the rope himself at least 10 times.

IP2.7 The student will jump rope held and turned by 2 others at least 5 times.

Simon Says, Follow the Leader, Relay Races (carrying egg on spoon, cup and saucer, etc.), King and Queen race (boy and girl chase each other with erasers on head; when one drops eraser or one catches the other, they switch places). Dramatics: be a tree and stretch branches (arms) to sky, be a leaf falling off tree onto ground, be a kangaroo, etc. Play jump rope games. Have "exercise" time before games and sports. Balance beam activities, or line on floor (masking tape or chalk).

### PHYSICAL SKILLS INTERMEDIATE LEVEL BGTY USE AND FUNCTION

IP2.8 The student will throw an object to hit three	goals which are different distances from the student.

1P2.9 The student will estimate the number of paces he must take to reach three different points (all within 15 feet of the student) with 80% accuracy.

IP2.10 The student will do five knee bends with a partner. (Facing each other and holding hands, students alternate doing knee bends thereby helping each other to return to standing position).

IP2.11 The student will do five sit-ups with knees bent and with a partner holding down ankles if necessary.

IP2.12 The student will do one forward somersault (Note: Be sure child's head is tucked under to avoid injury to neck muscles).

Intermediate Physical - 3 - Uses good posture when sitting, standing, walking.

IP3.1 When shown good and bad examples of posture while setting, standing, and walking, the student will point out the good posture without error.

IP3.2 Shown examples of proper posture while sitting, standing, and walking the student will imitate each example to the satisfaction of the teacher.

ding, walking.

Take photographs or make silhoutte of students sitting, standing. Compare with pictures of good and poor posture. See teachers' physical education manuals for exercises to

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improve posture. Reinforce students for using good posture

### PHYSICAL SKILLS INTERMEDIATE LEVEL BODY USE AND FUNCTION

IP3.3 The student will state one reason for maintaining good posture, to the teacher's satisfaction.	
IP3.4 The student will use good posture when sitting, standing, and walking as observed by and to the satisfaction of the teacher.	
Intermediate Physical - 4 - Uses knowledge of right and left to	to relate himself to persons and objects in his environment
IP4.1 The student will indicate his right and left body parts as directed by the teacher with 100% accuracy.	Play Hokey Pokey and Looby Lou. Blindfold one student and have another student direct him around obstacles (Better stand close to blindfolded student just in case!) When taking walks around school or community tell students when to turn P
[P4.2] The student will indicate another person's or bject's right and left with 90% accuracy.	or go straight. March with orders: Right Face, Left Face, About Face. Divide the class . two teams, give directions such as: take two steps to the rit, two forward, one backward three to the right, etc. The team that has the most players end up in the right place, wins.
[P4.3 Told to turn to the right or left, the student will lo so with 90% accuracy.	

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For the student will direct the movement of another rerson (e.g. moving around obstacles, locating an moject) by telling the person to go right, left, or straight ahead with 90% accuracy.

### PHYSICAL SKTLLS INTERMEDIATE LEVEL BODY USE AND FUNCTION

Intermediate Physical - 5 - Refines fine motor skills to improve upon accuracy and dexterity in delicate tasks

Use activities for other objectives to observe and help students with these objectives.				BEST COPY AVAILABLE	
IP5.1 The student will trace a pencil design with pencil or pen without going off the line more than 1/8".	IP5.2 Given various size and shape objects drawn on paper, the Student will cut out the objects within 1/8" of the lines.	IP5.3 The student will paste a cut out shape or picture on an identical drawing within 1/8".	IPS.4 The student will weave using paper strips no more than "wide, fabric loops, reeds, or plan fronds, etc., to the teacher's satisfaction.	IPS.5 The student will lace and tie a shoe without help 90% of the time.	IPS.6 The student will tie a bow and double knot with 100% accuracy.

### PHYSICAL SKILLS INTERMEDIATE LEVEL BODY USE AND FUNCTION

Intermediate Physical - 6 - Demonstrates manipulative skills necessary for adequate use of common tools

<pre>IP6.1 The student will thread a large eyed neddle or an eyelet (such as on a fishing pole) to the teacher's satisfaction.</pre>	Begin simple sewing styrofoam, woodwork projects. Before each project have students practice using the tools they wil need for that project.
IP6.2 Given a screw and pre-drilled hole the proper size, the student will use a screwdriver to turn the screw into the hole to the teacher's satisfaction.	FR: Do It Yourself; Working with Wood; Shop Made Easy
IP6.3 Given a "pounding bench" or a board in which a large rail has been partially hammered, the student will use a hammer to hammer the peg or nail all the way in.	
1P6.4 The student will use a hammer to remove a partially inserted nail from a board.	
IP6.5 The student will use pliers to remove a bolt and to close brackets to the teacher's satisfaction.	BEST COPT AVAILABLE
IP6.6 The student will use a straight edge (e.g. a ruler) to draw a line connecting two points, without error 90% of the time.	
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1P6.7 The student will use a small hand saw to saw a straight line through soft wood or styrofoam to the

# Intermediate Physical - 7 - Uses both hands in a task

IP7.1 Given a task requiring two hands for better		
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ive	Š	<u>e</u>
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IP7.	effi	the task (e.g.

Use activities for other objectives to observe and help, if necessary.

# Intermediate Physical - 8 - Uses hands with vision restricted or blocked

e.g. sorting coins, rails, sort the objects with vision restricted by a blindfold Given large and small objects, the student will or screen with 90% accuracy. different size blocks.

glass Give students a focal point to watch while carrying a glass of water. Give repeated trials of sorting without looking and have student keep a record of the number of items correctly sorted each time.

> Given a task requiring limited vision for better IP8.2 Given a task requiring immice, the task without efficiency, the student will complete the task without looking 90% of the time. e.g. carrying a container of looking 90% of the time. e.g. carrying a container of being carried.

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### PHYSICAL SKILLS

INTERMEDIATE LEVEL The EMR student will demonstrate proficiency in the recreation skills of arts and crafts, games, drama, and LEISURE TIME organized sports such that he may make profitable use of leisure time.

#### Leisure Time

Intermediate Physical - 9 - Improves self confidence and sportsmanships by participating in low organizational games

IP9.1 The student will participate with his classmates in low crganizational games during free time to the teacher's satisfaction. e.g. jacks, hop scotch, jump rope, tag, etc.)

Observe and reinforce appropriate behavior during daily routine including play period and games for other activities.

> The student will take the initiative in beginning 1P9.2 The student will take the unitiata low organizational game at least once.

The student will observe rules of good sportsmanship 1P9.3 The student will observe rules of good sportsmanshiduring low organizational games as observed by and to the satisfaction of the teacher. BEST COPY AVAILABLE

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Intermediate Physical - 10 - Responds to music in singing, dancing, and musical games

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Correlate with other activities. Also learn children's songs, popular songs, folk dancing, popular dancing. Use rhythm instruments. Make up songs. Make rhythm instruments (see below)	Paper mache' light bulbs for shakers; coffee cans filled with bottle caps, pebbles, etc. for shakers; coffee cans with both ends removed and plastic covers put on for drums; aluminum pie tins and bottle caps for tamborines; walmut shells for castenents; home made sand blocks, etc.
IP10. During organized activities of singing, dancing, and musical games, the student will participate without coaxing 90% of the time.	IP10.2 The student will keep rhythm in singing, dancing and musical games to the teacher's satisfaction.

Intermediate Physical - 11 - Is aware of many different kinds of music

e at least five musical	s including at least 3 different categories	•
name at lea	east 3 diff	ical, etc.
The student will name	:luding at l	contry, classical,
IP11.1 The st	selections inc	soul, rock, co

The student will identify pictures or actual examples of 10 musical instruments. IP11.2

The student will identify 5 musical instruments IP11.3 The student wheard on a recording.

different types of instruments (e.g. drum, xylophone, trumpet, guitar, bango, piano, flute, violon, cymbals, organ, etc.). Select music with easily discernable instruments. Include folk songs, spirituals, marches, action songs, etc. Dramatize songs. Move to music with scarves, crepe paper, palm fronds, flags, etc. (film or video-tape if possible). Use actual examples of instruments when possible. Include

Records: Peter and the Wolf; The Mutcracker Suit, Duel of the Bango and Quitar.

#### INTERMEDIATE LEVEL PHYSICAL SKILLS LEISURE TIME

Intermediate Physical - 12 - Utilizes many types of arts and craft skills

IP12.1 Given materials for drawing and painting, the student will utilize them to the teacher's satisfaction.

student will utilize them to the teacher's satisfaction. Given materials for weaving and braiding, the

Given materials for modeling, the student IP12.3 Given materials for modeling, the studen will utilize them to the teacher's satisfaction. IP12.4 Given materials for simple carving and leather work, the student will utilize them to the teacher's satisfaction.

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draw family members at work; make paper mache' animals, etc.) but also provide some time for creative manipulation objectives (e.g. student's model family members with clay; Combine with other Discuss use of various art materials. of art materials.

5:

to bottle and paint on with brush and repeat paste or Out colored tissue paper into squares - hold pieces diluted elmers glue. Overlap pieces. Bead or seed art - Slue beads or seeds to plaque

SE use different color and size seeds or beans. make geometrical designs on actual pictures 3.

4. v

Make jewelry by using wire and beads Cloth flowers - need pipe cleaners, glue, florist tape (green), and scraps of material. Fold wires in shape of petals put glue around edge of wire and place on as you put florist tape on. Can be placed on bottle or clay pot filled with rocks. material - let dry - cut very close to wire. Make leaves same way. Wire petals together, cover, stem with green florist tape, add leaves 1/2 way up stem

String Art. Dip string in paint - place in a design in between a paper folded in half. Press top to get design on both sides · Use more than 1 color and

l string for best results.

Fold paper in half-place 3 or 4 spoonfuls of different color tempra paints in fold - close papers and from outside press paint away from fold - open for design

Crocheting (pot holders, slippers, belts) Knitting (pot holders, slippers, belts) æ 0.

### PHYSICAL SKILLS

INTERMEDIATE LEVEL LEISURE TIME

Intermediate Physical - 13 - Is aware of recreational activities available in the community

IP13.1 The student will name 4 recreational activities in his community. e.g. swimming, fishing, hunting, skating, football, baseball, basketball, etc.

Use descriptions of the places for "commercials" in the newspaper or news shows for 1833.

places for these on the map made for IS28. Introduce students to these through field trips, when possible.

Discuss available recreational activities.

Include the

The student will name 1 recreational activity IP13.2 The student will name 1 recreational acthat he has been involved in outside of school.

#### PHYSICAL SKILLS INTERMEDIATE LEVEL HEALTH AND SAFETY

TERMINAL OBJECTIVE

The EMR student will identify and interpret environmental signs to his health and safety

Health and Safety

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Intermediate Flysical - 14 - Follows safety procedures around dangerous objects.

IP14.1 The student can name 2 dangerous objects in traffic such as glass, rocks (if he is on a bicycle) unexpected items darting in front of him etc.

When actual potentially dangerous situations occur, point out danger and have students suggest solutions. Use pictures for other situations.

IP14.2 The student will explain to the satisfaction of the teacher, the danger of and safety procedures for at least 5 potentially dangerous objects or situations.

e.g. electrical appliances, stairs, waxed floors, swinging doors, sharp objects, hot objects, etc.

Fearon: To Be a Good American - In Your Family

Intermediate Physical - 15 - Knows and understands pedestrian traffic rules, signs, and signals

IP15.1 The student will define the word pedestrain to the satisfaction of the teacher.

IP15.2 The student will explain what Jay Walking is and why it is dangerous, to the satisfaction of the teacher.

In presenting experiences for other objectives, take walking field trips. Discuss safe walking, signs, and signals before leaving; question at approach of situation and reinforce appropriate safe procedures. Set up simulated situations in room or on playground, Students who do not observe a safety precaution sit down. Make sign flash cards with symbols, words, and description of meaning. Use for matching games.

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IP15.4 In a simulated situation, the student will demonstrate how to cross with a traffic light without error.

IP15.5 The student will identify crosswalk markings with 100% accuracy and explain their purpose and use to the teacher's satisfaction.

IP15.6 The student will read the signs walk, don't walk, and wait and explain where they are found and what they mean to the teacher's satisfaction.

IP15.7 During a walk with the class off school grounds, the student will observe all pedestrain safety procedures applicable to the area.

#### PHYSICAL SKILLS INTERMEDIATE LEVEL HEALTH AND SAFETY

Intermediate Physical - 16 - Knows and understands bicycle safety practices

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IP16.1 Shown an actual bicycle or a picture or diagram of one, the student will point out or name the following: type of brakes (hand or coaster (foot), seat (or saddle), chain, tires, and pedals.

TP16.2 The student will correctly answer 8 out of 10 teacher made true-flase questions concerning the following bicycle rules:1) Obey traffic rules as drivers of cars, 2) Keep at least 1 hand on handlebars, 3) Give arm signals, 4) Obey traffic signs (stop signs in particular), 5) Do not carry passengers, 6) Sit on seat only, 7) Ride on the right hand side of road, close to curb 8) Ride no more than 2 side by side (single file is best) 9) Never hitch rides from cars and trucks,10) When coming out of an alley, stop and give the right way to people on the sidewalk and cars on the street, 11) When riding after sundown, have a white light on the front and a red light on the back visible for 500 feet.

IP16.3 Shown pictures or actual examples of three potentially dangerous bicyle situations, the student will point out the danger and suggest a solution to the teacher's satisfaction.

During a class walk (or bike ride if possible), students point out potential dangers (weeds, glass, RR Crossing, busy intersection, etc.)

Make bicycle safety posters.
Invite Highway Patrolman to talk about bicycle safety.

Xerox: Second Step to Reading

Write for free or inexpensive materials to: The Bicycle Institute of America Safety League 122 E. 42nd St., New York, N.Y. 10017 Florida Highway Patrol Department of Highway Safety and Motor Vehicles Tallahassee, Florida

### PHYSICAL SKILLS

Intermediate Physical - 17 - Recognizes safety procedures in using household tools and appliances

use of sharp instruments to the satisfaction of the teacher. The student will demonstrate and/or explain safe sharp, hand knives and scissors handle end first, keep e.g. Cut away from yourself, never run with something sharp objects out of mouth, ears and nose, etc.

safe use and punish breaking safety rules when tools and Bring in household appliances and demonstrate safe use. After discussions and demonstration have students write appliances are being used (e.g. student cannot use that tool again that day if he doesn't follow safety rules) Reinforce rules for safe use of tools and appliances.

safe use of electrical appliances to the satisfaction of the The student will explain or depict through pictures teacher. e.g. unplug by the plug not cord, turn off before plugging or unplugging, turn off before leaving, always wind up cords carefully, don't use appliances with worn or frayed cords, etc.

The student will explain safe use of lawn mowers IP17.3 The student will explain sation to the satisfaction of the teacher.

### PHYSICAL SKILLS INTERMEDIATE LEVEL HEALTH AND SAFETY

Intermediate Physical - 18 - Develops caution in storing and using household medicines and poisons

Bring in empty containers from medicines and poisons. Read and discuss labels. Explain what the cautions mean. Have students suggest good storage place.		BEST COPY AVAILABLE
IP18.1 The student will read, with help for unknown words, the name and directions on labels of medicine bottles, prescriptions and drugs to the teacher's satisfaction.	IP18.2 The student will recognize potentially dangerous Tabels and demonstrate the correct use and storage of these items with 90% accuracy, including cleaners, disinfectants, lye, and pressurized combustible products.	IP18.3 The student will state, to the teacher's satisfaction, the reason for not mixing household cleaning items.

Intermediate Physical - 19 - Knows the basic rules of fire and accident prevention at home.

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IP19.1 The student will state, to the teacher's	satisfaction, safety precautions in using gas for	)
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to	ä	
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111	STEC	
7	رح ا	•
den	afe	ing
sta	1, 5	leat
The	tio	cooking or heating
	Fac	gui
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IP19.2 The student will state, to the teacher's satisfaction, 3 causes of fires and ways to prevent them.

Discuss and demonstrate fire precautions and extinguishing. Students dramatize and illustrate these. Make up a play about a forest fire.

Fearon, To Be A Good American: In Your Family

National Safety Council: Teaching About Safety Vol 1-Fire



IP19.3 The student will demonstrate how to put out fire on the stove by smothering with a lid or using baking soda.

IP19.4 The student will state one case in which water should not be used to extinguish fire.

IP19.5 The student will state to the teacher's satisfaction, safe places to store toys and other personal possessions.

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IP19.6 The student will use a checklist or diagram, indicating dangerous areas in the home such as kitchen, workshop, and stairs and explain to the teacher's satisfaction why they are dangerous.

Intermediate Physical - 20 - Knows what to do in case of accident or emergency. (See ISp6, 10, 11, § 20)

IP20.1 When presented with one simulated emergency situation and one non-emergency situation the student will tell which is an emergency and which is not with no more than 1 error in 5 attempts.

Discussions, dramatizations

ILM: Reaction Cards Xerox: Second Step to Reading

#### PHYSICAL SKILLS INTERMEDIATE LEVEL HEALTH AND SAFETY

IP20.2 In a role play situation, the student will handle a simulated emergency situation to the teacher's satisfaction, including (1) taking whatever action he can to partially alleviate the situation, (2) selecting and contacting the appropriate authority, (3) accurately and completely reporting the emergency, (4) remaining out of the way of the authority except as asked, (5) remaining calm. (See IP20).

Intermediate Physical - 21 - Can employ simple first aid skills

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IP21.1 The student will provide first aid treatment for himself when he has a minor cut or burn, to the satisfaction of the teacher.

IP21.2 In a simulated situation involving an unconscious person, the student will cover the person and seek appropriate help.

Have murse show first aid for minor cuts and burns and for an unconscious person. Describe or show pictures of more serious cuts and burns which need professional help. When the student gets a very minor scratch or abrasion at school, let him take care of it himself with supervision from teacher or nurse.

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Intermediate Physical - 22 - Recognizes common communicable diseases

Have doctor or murse visit class. Make postors showing how to prevent spread of communicable diseases.	
IP22.1 The student will state the meaning of contagious diseases to the teacher's satisfaction.	IP22.2 The student will state 3 ways that a contagious disease can be transmitted and/or contracted. (e.g. breathed, eaten, taken in through wounds, or through physical contact)

1P22.3 The student will name at least 4 communicable diseases and/or conditions such as: cold, mumps, meales, chicken pox, ring worm, hook worm, tape worm and pink eye.

IP22.4 The student will state one characteristic of 4 communicable diseases or conditions.

measures to employ against communicable diseases. e.g. keepir hands and articles away from eyes, ears, nose, mouth, genital areas, and sores; using only clean eating drinking or toilet articles; covering mouth and nose during a cough or sneeze; regular bathing; washing hands after toileting and before eating.

#### INTERMEDIATE LEVEL HEALTH AND SAFETY PHYSICAL SKILLS

Intermediate Physical - 23 - Knows what to do when he doesn't feel well

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ess, the r outside
with nausiousness, the the restroom or outsid
able to cope directly to
IP23.1 When unable to cope student will go directly to 90% of the time.

where he hurts, and how long he has felt ill when asked The student will describe his illness stating by the person in charge.

Use actual situations to reinforce appropriate behavior. Be sure to let students know that for nausiousness he does not have to wait for permission to leave the room but if possible he should call out that he's sick so someone can help him if he needs it.

Intermediate Physical - 24 - Understands the value of medical and dental examinations and hospital services

IP24.1 The student will give 3 reasons why medical dentist, are necessary, to the satisfaction of the personnel such as doctors, nurses, surgeons, and teacher.

Combine with community helpers. Visit or have medical personnel visit classroom emphasizing prevention and early treatment of illnesses.

> The student will state 2 reasons why medical and physical illness; often less expensive and less painful dental examinations are vital to his well being such as: Prevention of further deterioration of teeth and treatment

iP14.5 The student will state that hospitals are for people who are unable to care for themselves at home or alone, to the satisfaction of the teacher.

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Knows
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25
<b>Physical</b>
Intermediate

See IS 3	
IP25.1 Using pictures, the student will show 2 effects of good and poor nutrition. e.g. sick and healthy children, healthy and decayed teeth, shinny and dull hair, strong and broken fingernails, etc.	

Intermediate Physical - 25 - Knows the effects and value of rest, sleep, and exercise

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st 3 reso the te
ve at lea I sleep t
will girrest an
IF26.1 The student will give at least 3 reasons to maintain sufficient rest and sleep to the teacher's satisfaction.
IF26.1 The smaintain suff satisfaction.

Make posters, bulletin board displays of health practices including need for rest. See also IS2

> desired) Exhibit his recognition of the need for rest by willingly participating in a restful activity (listening to a story or record, soft conversation, or heads on desk if desired

IP26.3 The student will state at least 2 effects of sufficeint exercise and 2 effects of sufficient

relaxation to the teacher's satisfaction.

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IP26.4 The student will state that 7-10 hours of sleep are recommended each night.



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### PHYSICAL SKILLS INTERNEDIATE LEVEL HEALTH AND SAFETY

Intermediate Physical - 27 - Understands the relationship between fitness and performance

1P27.1 Shown 3 examples of students performing physical task well and performing poorly, the student will identify which student is physically fit and which is not with 100% accuracy.

Have High School athletic stars talk to class about physical fitness. Write to well known professional athletes.

IP27.2 The student will state 3 ways amateur and/or professional athletes keep physically fit.

Intermediate Physical - 28 - Begins to understand the possible bad effects of tobacco, drugs and alcohol

IP28.1 Given a set of pictures of common tobacco, drugs and alcohol, the student will identify these with 90% accuracy.

IP28.: The student will give two bad effects of the use of tobacco e.g. cancer, heart disorder, respiratory disorders, and bad breath.

IP28.5 The student will give at least 2 bad effects of the use of alcohol e.g. dull senses, unconsciousness and hay contribute to body disorders, social problems,

Ask doctor or murse to explain dangers of drug abuse and proper use of drugs. Find pictures advertising drugs and describe situations under which they should or should not be used. Read and discuss directions on drugs and warming on cigarettes.

Cook: Teaching Picture Sets: Facts About Drugs Xerox: Drugs

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IP28.4 Given an appropriate and an inappropriate use of drugs, the student will state which is an appropriate use with 100% accuracy.

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IP28.5 The student will name three drugs (with either correct or slang names) commonly musused and state to the satisfaction of the teacher, the danger of each misuse.

APPENDICES

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APPENDIX A SIGHT VOCABULARY

AND FUNCTIONAL WORDS

Dolch 2	20 Basic	Oolch 220 Basic Sight Vocabulary	cabulary								
æ	see	Saw	new	hold		<u>e</u>	live	preen	best	hetter	via t
all	80	said	not	how		out	may	had	buy	both	when
am	the	she	oŧ	just		play	III)	has	does	bring	where
an	ţ	sit	oben	keep		pretty	, ou	hot	for	Carry	which
and	함	some	please	kind		ran	old	its	found	clean	waild
are	We	stop	or	much		red	6	lone	fu11	could	write
at	yon	three	our	must		ride	one	made	gave	done	
big	as	today	pul1	now		T. C.	put	many	grow	don't	
plue	away	two.	read	off							
call	pe	was	sak.	once		Dolch Co	mon Nouns				
can	black	wi11	say	only							
come	brown	work	sing	round		toy	hili	bear	game	water	milk
<u>ප</u>	bу	yes	six	sleep		father	kitten	car	garden	Wav	money
down	Came	yellow	soon	small		house	letter	cat	hand	ball	naner
funny	did	again	ten	take		man	morning	children	head	þed	nicture
80	eat	ate	uodn	thank		mother	school s	coat	home	boat	Santa Clans
<b>2003</b>	fall	black	ns	that		apple	shoe	dog	horse	cake	seed
ne	find	but	who	they		bird	street	door	name	chair	sister
help	for	cold	why	this		xoq pox	thing	egg	night	Christmas	SIE
here	get	cat	wish	to S		boy	time	farm	party	mog	table
<b></b> -	going	fast	your	try		day	three	farmer	pie	fire	to
ន.	have	first	about	under		do11	wind	foot	rabbit	floor	watch
15	her	five	after	walk		duck	baby	fish	rain	leo	wood.
it	him	fly	always	well		oir	back	Flower	Sugar	996	3
duni	nis	flour	around	were				124011	2110		
like	if	give	ask	white	want						
little	into	goes	pecause	with	warm						
look ,	laugh	going	peen	tell	wash						
make	let	got	pefore	any	went						

### FUNCTIONAL WORDS

telephane	this side up	twist to onen	underling		walk		•																
match	meat	medium	men	men wanted	next door	no fishing	no smoking	no trespassing	Open	out	out of order	parent	net										
doctor	do not enter	do not open	do not touch	don't walk	drive at your own risk	down	dynamite	elevator	end	entrance	exit	explosive	fill in	fire escane	flammable	food							
phone			bills			rail road	8	railroad		separate	٠	ke well						stop	subtract	swim at your	Own risk	tablespoon	teaspoon
for sale	Found	gentleman	,	glass	handle with care	hands off		health	height	help wanted	high voltage	'n			keep off	keep off the grass	ladies	ladies only	ladies room	large		line	lost
add	address	age	•	Deware	beware of dog	birthdate	•	boy wanted	pns	check	circle	closed			cross	cross here	dro	danger	danger ahead	date of birth	•	deep water	divide



#### APPENDIX B

### ACTIVITIES FOR MANY OBJECTIVES

### MATCHING GAMES

Concentration - Played like the T.V. show. Arrange pairs of objects or pictures with matching qualities in a grid formation. The items should be obscured from view by covering them with milk cartons or turning items such as pictures or cards face down. Students reveals two items at a time. If he finds a matching pair, the items remain revealed and the student gets a point as well as another turn. If he does not find a matching pair, the items are again covered and replaced in their original positions. Game continues untill all items are revealed. Student with most points wins.

This can be played with any concept that lends itself to matching such as: letter sounds, rhyming words, addition facts that equal the same number, a numeral with its spelling, etc.

Go Fish - A deck of cards is made with pairs of items to be matched. The deck is delt with 5 cards to each player and remainder of deck placed in the center. Players in turn verbally request from each other a certain item that will match one held in their hands. If the opponant has the card requested he must give it and the player gets another turn. If he does not have it he says "Go Fish" and the player draws from the deck. If he lraws a card that makes a pair he gets another turn. Play continues until one player "goes out". Winner can be either the one who goes out first or the one with the most pairs when one player goes out.

old Maid - A deck of cards is made with pairs of items to be matched. One card is added that is the "Old Maid" card. All cards are delt. Players in turn draw a card from the hand of the player on the right. As pairs are match they are laid down. Game may be ended in 2 ways. Whoever holds the "Old Maid" card when the frist player "goes out" loses; or whoever holds the "Old Maid" card when the last player goes out.

Search - Make pairs of objects to be matched. Mix them up and put them in a box. Each student draws one object. On a signal from the teacher, students try to find the person who has his match.

Dominoes - Use index cards and make a picture domino set of items to be matched. Use a real domino set as a guide to determine how many cards should be made and how many of each item are needed for the game to function. All dominoes are placed face down. Each player chooses 7. A "double" is placed in the center. Players take turns matching a domino from their hands with one that is in an end position on the board. The first one "Out" wins.

### READING - SPELLING ACTIVITIES

Mord Hunt - Make a ditto of a blank grid. (Make several of different sizes.) Fill in spelling or reading words on the grid, crossword style. Fill in the rest of the grid with unrelated letters. Students are to find the words and circle them. To introduce Word Hunts, make a transparancy and let the class as a whole make one together. Continue this until students understand how they work.

Crossword Puzzle - Use the grid mentioned above and develop the puzzle in the same manner as the Word Hunt with the exception of leaving out the unrelated letters. Students then copy the configuration of blank squares necessary to accomodate their words. To introduce crossword puzzles, make a transparancy or write the words on the board with the class as a whole. Before asking students to make their own crossword puzzle, give them much experience in filling in ones that are teacher - made.

Modified Scrabble - (2 - 4 players) Place scrabble tiles face down. (Cards with letters on them can be used)
Each player draws 7 tiles. In turn players try to make words from their own hands. If a player can make a word he lays it down in front of him. If he needs one letter to make his word, he may take only one from any of the words that have already been put down. After a word has been put down, a player draws the number of tiles he used to make his word. If a player car not make a word he misses his turn. If he wishes, he may trade in any or all of his letters. (The teacher may want to eliminate the seldom used letters.) The first player to make 3 words wins.

Spelling Dictionary - Give each students a soft covered notebook that will hold twenty-six pieces of 5-hole punched paper. Provide lines for students to write their words on. Instruct them to write a letter of the alphabet at the top of each page. As they get new spelling words, have students write them in the dictionary on the appropriate page. Encourage students to use this as their own spelling reference.

### Fast Thinking Exercise

Present student with a task to perform and set a brief time limit. For Example:

- 1. How many times can you write your name in 30 seconds.
- 2. Given a ditto with rows and collumns of numbers. How many pairs of numbers can you circle that add up to 10? How many even number can you find? (in 15 sec.)

The teacher uses a stop watch. A recorder tallies the points for each student. Award prizes for winners. (First place winner does not have to get a prize every time. Announce ahead of time that prizes will go to 2nd and 4th place winners today)

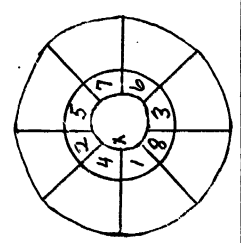
### ARITHMETIC SQUARES

Add (or multiply) corresponding squares to fill in all

*			
م			
9			
7			
+	7	3	8

### ARITHMETIC CIRCLES

Teacher fills in center numbers. Students multiply (or add or subtract) to fill in outer spaces.



### ARITHMETIC CODES

DOMINOES

2:26

Y= 25

6 = 3

4:4

0=1

811 2+2

Make 26 tag board dominoes. Make sets of 4 that have the same answer with 2 blank for wild cards. £+3 | £+3 | h+5 | TXE

### ADDRESSES OF COMPANIES

ERIC

American Quidance Service (AGS) Publishers Building Circle Pines, Winnesota 55014

Ann Arbor Publishers, Inc. P.O. Box 388 Worthington, Ohio 43085

Barnell - Loft, Ltd 111 South Center Avenue Rockville Center Long Island, New York Charles E. Merrill Publishers Co. 1300 Alum Creek Drive Columbus, Ohio 43216

Continental Press 127 Cain Street North West Atlanta, Ga. 30303 Teaching Picture Sets from David C. Cook Pulbishing Company Available from: Systems for Learning, Inc. 621 Mac Arthur Drive Orlando, Florida 32809

Developmental Learning Materials (DLI) 7440 Natcher Ave. Niles, Illinois 60648

Ejucational Teaching Aids Division (ETA) A. Daegger and Company 159 W. Kinzie St. Chicago, Illinois 60610

Fearon Publishers 2165 Park Boulevard Palo Alto, Calif. 94306 Field Education Fublications, Inc. 609 Mission St. San Francisco, Calif. 94105

Finney Company 3350 Gorham Ave. Minneapolis, Minnesoto 55426 Florida Department of Agriculture and Consumer Services Tallahassee, Florida

Follett. 1010 W. Washington Blvd. Chicago, Illinois FR Frank E. Richards Publishing Center, Inc. Phoenix, New York 13135

Hayes (See Hubbard)

Hubbard P.O. Box 105 Northbrook, Illinois Ideal School Supply Copany 11000 South Lavergne Ave. Oak Laron, Illinois 60453 Imperial Film Company
Educational Development Corp.
202 Lake Miriam Drive
Lakeland, Florida 33803

180/ -181-

Lewis S. Maxwell, Publisher 6230 Travis Blvd. Tampa, Florida 33610

Maytex 2328 Tueensview Road Bermingham, Alabama 35226 Milton Bradley (IB)
Springfield Massachuttes
National Safety Council
425 N. Michigan Ave.
Chicago, Illinois 60611
(A resource unit on Fire Safety presently avaliable for \$11.00, other units to be available in future)

OED Productions P.O. Box 1608 Burbank, Calif. 91507 Scholastic Book Services 904 Sylvon Ave. Englewood Cliffs, N. J. 07632 Science Research Associates, Inc. (SRA) 259 East Erie Street Chicago, Illinois 60611

Steck - Vaughn Company Austin, Texas

Singer Education and Training Products (SVE) Society for Visual Education, Inc. 1345 Diversey Parkway Chicago, Illinois 60614

Trend House P.O. Box 2350 Tampa, Florida 33601 United States Department of Agriculture Superintendent of Documents U.S. Government Printing Office Washington, D.C. 26402 (Farmers Bulletin # 1972)

Walt Disney Educational Materials Co. 800 Sonora Ave. Glendale, Calif . 91201

Xerox Education Publications Education Center Columbus, Ohio 43216



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# GLORRARY OF TERMS USED IN READING SECTION

	nk (ink) ph (Ralph)	Other consonant combinations are sometimes considered diagraphs, sometimes considered	sounded consonants preceeded or followed by a silent letter or letters bt (doubt), dge	(bridge), ght (sight), gn (gnaw), gn (sign), mb (comb), tch (watch), wr (write)	Vowel Diagraphs: au (auto), ai (gait)*, aw	(saw), ay (day)*, ea (neat)*, ee (bee),*, ew (new), oa (boat)*, oe (shoe), oo (food), oo	(boot), ow (show), ue (true)*,  *Sometimes taught as a long vowel followed by	silent vowel.	Dipthongs: Two vowels blended such that each vowel	contributes to a compound sound oi (oil), ou (house), ow (now), oy (boy), (ew sometimes considered a diphthong)	Independent reading level: Reading level at which student recognizes 95-99% of words and comprehends 90% or more of what is read. This is the students "free reading" level.	Instructional reading level: The level at which the student should be instructed; the level at which he recognizes 90-90% of the words and comprehends 75-80% of the material.
Two or more consonants blended together without losing the sound of each letter.  Blends at the beginning of words		cr sn cw			gr spr pl str	pr	scr	Blends at end of word	P	Ip rm sp nd rt st nt	Diagraphs: Two letters which when joined produce one speech sound Consonant diagraphs found at beginning of words	ch (chorus) th (as in thing) ch (church) th (as in the) ph (phone) wh (where) sh (shoe)
Blends:											Diagraphs	

